

INCOME VERIFICATION MATCH (IVM) TECHNICAL MANUAL

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Department of Veterans Affairs VISTA Software Development Technical Services

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Introduction

Background

Public Law 101-508 permits the Department of Veterans Affairs (VA) to verify income data with the Internal Revenue Service (IRS) and Social Security Administration (SSA) for veterans receiving VA health care services whose eligibility for medical care is based on income. The income verification match process for Veterans Health Administration (VHA) medical facilities is centralized and performed at the Health Eligibility Center (HEC) in Atlanta, Georgia.

Functionality

IVM provides all of the functionality required to complete the eligibility verification process; electronically receive the revised VA Form 10-10F from the HEC; and automatically file the updated test in the **V***ISTA* Means Test module.

| User Interactive Functions | Noninteractive Functions | | |
|--|---|--|--|
| View/verify patient demographic, insurance, and SSN information received from SSA and IRS Upload verified data View billing/collection and Means Test activity Configure, monitor, and purge the IVM system | Exchange of data, on an ad hoc basis, between your facility and the HEC via electronic transmissions Scheduled transmission to the HEC of all Means Tests meeting IVM criteria, as well as IVM-related billing and collections activity, via the IVM Background Job option Note: Certain enrollment events, when they occur, are also sent to the HEC via the nightly background job. | | |

Related Manuals

IVM V. 2.0 User Manual

IVM V. 2.0 Installation Guide

IVM V. 2.0 Release Notes

Integration

IVM V. 2.0 provides functionality that impacts Registration, Medical Care Cost Recovery (MCCR), and Information Resource Management (IRM) staff at your facility. It is highly integrated with the following packages:

| Package Name | Integration |
|--|--|
| Patient Information Management System (PIMS) | PIMS demographic, Means Test, enrollment, eligibility, and income information is sent to the HEC |
| | Means Test and demographic information verified by the HEC is uploaded into PIMS files |
| Integrated Billing (IB) | Patient insurance information is transmitted to the HEC |
| | Means Test charges are created in IB for patients who become Category C when a verified Means Test from IVM is transmitted to the facility |
| | Insurance information identified by IVM is uploaded into IB files |
| | IB provides billing and collections information, for billings resulting from IVM activity, that is transmitted back to the HEC |
| Health Level 7 (HL7) | Provides the foundation for all communications between your facility and the HEC |

Implementation and Maintenance

There are three parameters included with the IVM software. These parameters, which can be edited through the IVM Parameter Enter/Edit option, control whether notification messages are sent to the IVM MESSAGES mail group when SSN, demographic, and insurance information is received from the HEC. If no entry is made, the default action is to generate the messages. This option may be used to inactivate the messages.

The background option *IVM Background Job* must be queued to run daily. It is recommended that it is run during nonpeak hours. The option will transmit the following information to the HEC: Means Test, patient demographic, eligibility, income test, insurance, enrollment, and IVM-related billing and collections.

The mail group *IVM Transmissions* is used to route transmissions to the HEC. You should assure that the single remote user S.HL SERVER@IVM.VA.GOV is the only member of this group.

All IVM notifications generated by the system are sent to the *IVM Messages* mail group. At a minimum, both the IRM Support Specialist and the IVM systems coordinator should be added as members of this group.

No data in the IVM files should be edited. This data is added and maintained automatically by the module.

Routines

Per VHA Directive 10-93-142 regarding security of software that affects financial systems, most of the IVM routines may not be modified. The third line of routines that may not be modified is so noted. The IVM output routines in the IVMR* namespace are exempt from this requirement.

Callable Routines

The IVM package has no supported callable routines.

Routines to Map

It is recommended that the following routines be mapped.

IVML*

IVMR*

IVMU*

Routine List

Take the following steps to obtain a list of routines in the IVM V. 2.0 software:

- 1. Programmer Options Menu
- 2. Routine Tools Menu
- 3. First Line Routine Print Option
- 4. Routine Selector: IVM*

Files

Globals to Journal

The IVM global is the only global used with the IVM software and it should be journaled.

File List

Per VHA Directive 10-93-142 regarding security of software that affects financial systems, the IVM Data Dictionaries may not be modified. The file descriptions of these files are so noted.

| File Number | File Name | Global |
|-------------|---|-------------|
| 301.5 | IVM PATIENT | ^IVM(301.5 |
| 301.6 | IVM TRANSMISSION LOG | ^IVM(301.6 |
| 301.61 | IVM BILLING TRANSMISSION | ^IVM(301.61 |
| 301.63 | IVM EXTRACT MANAGEMENT | ^IVM(301.63 |
| 301.9 | IVM SITE PARAMETER | ^IVM(301.9 |
| 301.91* | IVM REASONS FOR NOT UPLOADING INSURANCE | ^IVM(301.91 |
| 301.92* | IVM DEMOGRAPHIC UPLOAD FIELDS | ^IVM(301.92 |
| 301.93* | IVM CASE CLOSURE REASON | ^IVM(301.93 |

^{*}File comes with data

Take the following steps to obtain information about the files and templates in the IVM software:

File Flow (Relationships between files)

- 1. VA FileMan Menu
- 2. Data Dictionary Utilities Menu
- 3. List File Attributes Option
- 4. Enter File # or range of File #s
- 5. Select Listing Format: Standard
- 6. You will see what files point to the selected file. To see what files the selected file points to, look for fields that say "POINTER TO".

Templates

- 1. VA FileMan Menu
- 2. Print File Entries Option
- 3. Output from what File: Print Template

Sort Template Input Template List Template

- 4. Sort by: Name
- 5. Start with name: IVM
- 6. Within name, sort by: <RET>
- 7. First print field: Name

Exported Options

Take the following are the steps to obtain information about menus, exported protocols, exported options, and exported remote procedures relating to the IVM package.

Menu Diagram

- 1. Programmers Options
- 2. Menu Management Menu
- 3. Display Menus and Options Menu
- 4. Diagram Menus
- 5. Select User or Option Name: O.IVM MAIN MENU

Exported Protocols

- 1. VA FileMan Menu
- 2. Print File Entries Option
- 3. Output from what File: PROTOCOL
- 4. Sort by: Name
- 5. Start with name: IVM
- 6. Within name, sort by: <RET>
- 7. First print field: Name

Exported Options

- 1. VA FileMan Menu
- 2. Print File Entries Option
- 3. Output from what File: OPTION
- 4. Sort by: Name
- 5. Start with name: IVM
- 6. Within name, sort by: <RET>
- 7. First print field: Name

Exported Remote Procedures

- 1. VA FileMan Menu
- 2. Print File Entries Option
- 3. Output from what File: REMOTE PROCEDURE
- 4. Sort by: Name
- 5. Start with name: IVM
- 6. Within name, sort by: <RET>
- 7. First print field: Name

Archiving and Purging

Archiving

There are no archiving capabilities included with the IVM software.

Purging

The Purge IVM Transmissions option allows IRM to purge entries from the IVM TRANSMISSION LOG file (#301.6) which are associated with closed cases (entries in the IVM PATIENT file (#301.5)) from the previous Means Test year).

Package-wide Variables

There are no package-wide variables associated with the IVM software package.

SACC Exemptions/Non-Standard Code

There are no SACC Exemptions associated with the IVM software package.

External/Internal Relations

External Relations

The following ${\bf V}IST{\bf A}$ package versions (or higher) MUST be installed PRIOR to loading this version of IVM.

| Kernel | V. 7.1 |
|---------------------------|---------|
| VA FileMan | V. 20.0 |
| PIMS | V. 5.3 |
| Integrated Billing | V. 2.0 |
| OERR | V. 2.5 |
| HL7 | V. 1.5 |

DBIA Agreements

Take the following steps to obtain database integration agreements for the IVM package.

| Custodial Package | | | Subscriber Package | | | |
|-------------------|--------------------------------------|----|---|--|--|--|
| 1. | FORUM | 1. | Forum | | | |
| 2. | DBA MENU | 2. | DBA MENU | | | |
| 3. | Integration Agreement Menu Custodial | 3. | Integration Agreement Menu | | | |
| | Package Menu | 4. | Subscriber Package Menu | | | |
| 4. | Active by Custodial Package Option | 5. | Print Active by Subscriber Package Option | | | |
| 5. | Select Package Name: IVM | 6. | Start with subscriber package: IVM | | | |

Internal Relations

All of the IVM V. 2.0 package options have been designed to stand alone.

Security

General Security

Public Law 101-508 permits the Department of Veterans Affairs (VA) to verify income data with the Internal Revenue Service (IRS) and Social Security Administration (SSA) for veterans receiving VA health care services whose eligibility for medical care is based on income. The IVM process for Veterans Health Administration (VHA) medical facilities is centralized and performed at the HEC in Atlanta, Georgia.

Per VHA Directive 10-93-142 regarding security of software that affects financial systems and central data bases, IVM routines may not be modified with the following exception: IVMR* - IVM Reports. In compliance with this same directive, the IVM Data Dictionaries may not be modified.

Security Keys

Take the following steps to obtain information about the security keys contained in the IVM software:

- 1. VA FileMan Menu
- 2. Print File Entries
- 3. Output From What File: Security Key
- 4. Sort By: Name
- 5. Start With Name: First// IVM
- 6. Go To Name: Last// IVMZ
- 7. Within Name, Sort By: <RET>
- 8. First Print Field: Name
- 9. Then Print Field: Description

VA FileMan Access Codes

The following is a list of recommended VA FileMan access codes for the files in the IVM software.

| File | File Name | DD | RD | WR | DEL | LAYGO |
|--------|--|--------|--------|--------|--------|--------|
| Number | | Access | Access | Access | Access | Access |
| 301.5 | IVM PATIENT | @ | | @ | @ | @ |
| 301.6 | IVM TRANSMISSION LOG | @ | | @ | @ | @ |
| 301.61 | IVM BILLING TRANSMISSION | @ | | @ | @ | @ |
| 301.63 | IVM EXTRACT MANAGEMENT | @ | | @ | @ | @ |
| 301.9 | IVM SITE PARAMETER | @ | | @ | @ | @ |
| 301.91 | IVM REASONS FOR NOT UPLOADING INSURANCE | @ | | @ | @ | @ |
| 301.92 | IVM DEMOGRAPHIC UPLOAD FIELDS | @ | | @ | @ | @ |
| 301.93 | IVM CASE CLOSURE REASON | @ | | @ | @ | @ |

How to Generate On-line Documentation

This section describes some of the various methods by which users may secure IVM technical documentation. On-line technical documentation pertaining to the IVM software, in addition to that which is located in the help prompts, may be generated through utilization of several Kernel options, including those listed in this section. Refer to the **V**IST**A** Kernel Reference Manual for further information about other utilities which supply on-line technical documentation.

Xindex

This option analyzes the structure of a routine(s) to determine in part if the routine(s) adheres to $\boldsymbol{V}IST\boldsymbol{A}$ Programming Standards. The XINDEX output may include the following components: compiled list of errors and warnings, routine listing, local variables, global variables, naked globals, label references, and external references. By running XINDEX for a specified set of routines, the user might discover any deviations from $\boldsymbol{V}IST\boldsymbol{A}$ Programming Standards which exist in the selected routine(s) and see how routines interact with one another, that is, which routines call or are called by other routines.

To run XINDEX for the IVM package, specify the IVM namespace at the "routine(s)?>" prompt. IVM initialization routines which reside in the UCI in which XINDEX is being run, as well as local routines found within the IVM namespace, should be omitted at the "routine(s)?>" prompt. To omit routines from selection, preface the namespace with a minus sign (-).

List File Attributes

This VA FileMan option allows the user to generate documentation pertaining to files and file structure. Using this option via the "Standard" format will yield the following data dictionary information for a specified file(s): file name and description, identifiers, cross-references, files pointed to by the file specified, files which point to the file specified, input templates, print templates, and sort templates. In addition, the following applicable data is supplied for each field in the file: field name, number, title, global location, description, help prompt, cross-reference(s), input transform, date last edited, and notes.

Using the "Global Map" format of this option generates an output which lists all cross-references for the file selected, global location of each field in the file, input templates, print templates, and sort templates, when applicable. For a comprehensive list of IVM files, please refer to the FILES section of this manual.

Glossary

This glossary contains terms and their definitions as they relate to the IVM package.

Category A veteran A patient who, as a result of Means Testing, is in the

mandatory category in regard to eligibility for VA care.

Category C veteran A patient who, as a result of Means Testing, is in the

discretionary category in regard to eligibility for VA

care.

Full Data Transmission A complete information profile transmitted to the HEC

containing patient demographic, eligibility, Means Test, income, insurance, and enrollment information.

HEC Health Eligibility Center (formerly IVM Center)

HL7 Health Level 7 is an interface specification designed to

standardize the way in which health care information is transferred between systems. IVM utilizes the **V**IST**A** HL7 package to assist in transporting data

using this specification.

IRS Internal Revenue Service

IVM Income Verification Match. A program designed to

verify income and insurance data reported by the veteran with that received from IRS (Internal Revenue Service), SSA (Social Security Administration), and

other sources.

Means Test

Eligibility for VA hospital care and nursing home care is divided into two categories - mandatory and discretionary. An income assessment is made to determine whether a non service-connected veteran, who is not in receipt of VA monetary benefits or otherwise exempt from income assessment, is eligible for cost-free VA medical care. This income assessment is known as "Means Testing". Patients whose income is above the defined income levels must agree to make copayments to VA for outpatient and inpatient care rendered.

SSA

Social Security Administration

Suggested SSN

Patient or spouse SSNs returned from SSA as possible matches based on name, sex, and date of birth. These SSNs will be validated by the HEC before being returned to the field facilities.

Third Party Claim

When a party other than the patient, such as an insurance company, is billed.

Appendix A - IVM Data Transmissions

Basic knowledge of the HL7 protocol is assumed and the information contained in the HL7 protocol will not be repeated *here*. Further information concerning the HL7 protocol may be found in the HL7 Interface Standards *V*. 2.1.

1. Purpose

This document specifies the purpose of the interface between the **V***ISTA* IVM package and the HEC (non-**V***ISTA*) system based on the HL7 protocol. It is intended that this interface form the basis for exchange of healthcare information between the **V***ISTA* IVM package and the HEC system.

2. Scope

This document describes the messages that are exchanged between the **V***IST***A** IVM package and the HEC (non-**V***IST***A**) system for the purpose of exchanging income test, demographic, insurance, and enrollment information.

3. General

This application uses the abstract message approach and encoding rules specified by HL7. HL7 is used for communicating data associated with various events that occur in healthcare environments. For example, when a Means Test is added in **V***ISTA*, the event will trigger a Full Data Transmission message to the HEC.

4. Communications Protocol

HL7 V. 1.5 of the VA MailMan lower level protocol (LLP) will be used to transmit HL7 messages between the local site and the HEC.

5. Background Messages

On a daily basis, the data associated with various events that occur in $\boldsymbol{V}IST\boldsymbol{A}$ will be transmitted to the HEC. The IVM Background Job option will be used to transmit a HL7 unsolicited Full Data Transmission for each $\boldsymbol{V}IST\boldsymbol{A}$ event occurring that day.

6. Batch Messages

All HL7 unsolicited messages sent from the **V***ISTA* IVM application and received from the HEC (non-**V***ISTA*) system will be in a batch format. Each batch will contain 1-100 messages/records per batch.

7. HL7 Message Event Types

IVM V. 2.0 supports the receipt and transmission of the following HL7 message event types (data transmissions).

| HL7 TRANSMISSION NAME | HL7 MESSAGE TYPE | HL7 EVENT |
|---|------------------|-----------|
| | | CODE |
| SSN Data Transmission | ORU | Z03 |
| Insurance Data Transmission | ORU | Z04 |
| Follow-up Data Transmission | ORU | Z04 |
| Demographic Data Transmission | ORU | Z05 |
| Means Test Data Transmission | ORU | Z06 |
| Full Data Transmission | ORF/ORU | Z07 |
| Case Status Data Transmission | ORU | Z08 |
| Billing/Collection Data Transmission | ORU | Z09 |
| Enrollment/Eligibility Data Transmission | ORF/ORU | Z11 |
| VISTA - Initiated Enrollment/Eligibility Query Transmission | QRY | QRY |
| IVM - Initiated Query Transmission | QRY | QRY |

NOTE: The transmission of the Initial Data Transmission (ORU~Z01) and the Full Data Transmission (ORU/ORF~Z02) type messages are no longer supported. The Enrollment/Eligibility Data Transmission (ORU/ORF~Z11) type message is a new message type.

8. HL7 Message Segments

 $IVM\ V.2.0$ utilizes the following HL7 segments to support the exchange of patient data.

| Segment ID | Segment Name |
|------------|---|
| FT1 | Financial Segment |
| IN1 | Insurance Segment |
| NTE | Notes And Comments Segment |
| OBX | Observation/Result Segment |
| PID | Patient Identification Segment |
| QRD | Query Definition Segment |
| QRF | Query Filter Segment |
| ZBT | VA-Specific Beneficiary Travel Segment |
| ZCD | VA-Specific Catastrophic Disability Segment |
| ZCT | VA-Specific Emergency Contact Segment |
| ZDP | VA-Specific Patient Dependent Information Segment |
| ZEL | VA-Specific Patient Eligibility Segment |
| ZEM | VA-Specific Employment Information Segment |
| ZEN | VA-Specific Enrollment Segment |
| ZFE | VA-Specific Fee Basis Segment |
| ZGD | VA-Specific Guardian Segment |
| ZIC | VA-Specific Income Segment |
| ZIE | VA-Specific Patient Ineligible Segment |
| ZIO | VA-Specific Inpatient/Outpatient Information Segment |
| ZIR | VA-Specific Income Relation Segment |
| ZIV | VA-Specific Message Processing Segment |
| ZMT | VA-Specific Means Test/Copay Test Information Segment |
| ZPD | VA-Specific Patient Information Segment |
| ZRD | VA-Specific Rated Disabilities Segment |
| ZSP | VA-Specific Service Period Segment |
| ZTA | VA-Specific Temporary Address Segment |

9. HL7 Message Definitions

In this section, the following elements will be defined for each HL7 message.

- Message Type
- Message Event Code
- ➤ Abstract Message Syntax (list of segments used in the message)
- ➤ List of Data Fields (sequence numbers used for each segment)

An HL7 message is composed of individual HL7 segments. Each individual segment contains logical groupings of data. The Braces { } indicate one or more repetitions of the enclosed group of segments. The Brackets [] indicate that a segment may be optional. For each message, there will be a list of HL7 standard segments or VA-specific "Z" segments used in the message. The data fields (represented by sequence numbers) utilized in each segment will also be specified. The HL7 Transmission/Event Type Codes are annotated beside each message type.

Please note that an ORF transmission contains the MSA and QRD segments, but the ORU transmission does not.

SSN Data Transmission - (ORU~Z03)

The SSN data transmission transmits new veteran or spouse social security numbers to your facility from the HEC.

```
BHS Batch Header Segment

{MSH Message Header

PID Patient Identification Segment (SEQ 1,3,5,7,19)

ZIV VA-Specific Message Processing Segment (SEQ 1-7,12)

}

BTS Batch Trailer
```

Insurance Data Transmission - (ORU~Z04)

The insurance data transmission transmits patient insurance information to your facility from HEC.

```
BHS Batch Header

{MSH message header

PID Patient Information Segment (SEQ 1,3,5,7,19)

IN1 Insurance Segment (SEQ 1,4-5,7-9,12-13,15-17,28,36)

ZIV VA-Specific Message Processing Segment (SEQ 1,9,12)

}
BTS Batch Trailer
```

Follow-up insurance data transmissions are transmitted from your facility to alert the HEC as to the action taken regarding insurance information acceptance or rejection. The format for the responding transmission follows (message will NOT be batched).

```
MSH Message Header
PID Patient Identification Segment (SEQ 1,3,5,7,19)
IN1 Insurance Segment (SEQ 1,4,36)
ZIV VA-Specific Message Processing Segment (SEQ 1,9-11)
```

Demographic Data Transmission - (ORU~Z05)

```
BHS Batch Header

{MSH Message Header

PID Patient Identification Segment (SEQ 1,3,5,7-8,11-13,19)

ZPD VA-Specific Patient Info Segment (SEQ 1,9,13)

VA-Specific Guardian Segment (SEQ 1-8)

}

BTS Batch Trailer
```

Means Test Data Transmission - (ORU~Z06)

The means test data transmission transmits the IVM-verified means test from the HEC to your facility.

```
BHS
       Batch Header
{MSH Message Header
              Patient Identification Segment (SEQ 1,3,19)
PID
ZIC
              VA-Specific Income Segment (SEQ 1-20)
              VA-Specific Income Relation Segment (SEQ 1-5.10)
ZIR
              VA-Specific Dependent Info Segment (SEQ 1-9 for spouse and SEQ 1-7.9 for all
{ZDP
              other dependents)
              VA-Specific Income Segment (SEQ 1-12,16-20 for spouse and SEQ 1-12,15 for all
ZIC
              other dependents)
              VA-Specific Income Relation Segment (SEQ 1 for spouse and SEQ 1,3,6-9 for all
ZIR
              other dependents)
ZMT
              VA-Specific Means Test Info Segment (SEQ 1-5,7-12,15,17-21)
BTS
       Batch Trailer
```

Case Status Data Transmission - (ORU~Z08)

The case status data transmission is generated by the HEC to alert your facility of closed cases.

```
BHS Batch Trailer

{MSH Message Header

PID Patient Identification Segment (SEQ 1,3,5,7,19)

ZIV VA-Specific Message Processing Segment (SEQ 1,2,8)

}

BTS batch trailer
```

Billing/Collection Data Transmission - (ORU~Z09)

the billing/collection data transmission transmits IVM-related billing and collections information to the HEC.

```
BHS Batch Header

{MSH Message Header

PID Patient Identification Segment (SEQ 1,3,5,7,19)

FT1 Financial Transaction (SEQ 1,4,6-7,9,11)

}

ZIC VA-Specific Income Segment (SEQ 1-2)

}

BTS Batch Trailer
```

Full Data Transmission - (ORU~Z07)

The Full Data Transmission transmits a complete profile of patient demographic, eligibility, Means Test, income, insurance, and enrollment information to the HEC.

| BHS | Batch Header |
|------|---|
| {MSH | Message Header |
| PID | Patient Identification Segment (SEQ 1,3,5,7-8,11-14,19) |
| ZPD | VA-Specific Patient Info Segment (SEQ 1,8-9,11-13,17,19) |
| ZTA | VA-Specific Temporary Address Segment (SEQ 1-7) |
| ZIE | VA-Specific Patient Ineligible Segment (SEQ 1-3) |
| {ZEL | VA-Specific Patient Eligibility Segment (SEQ 1-2,5-8,10-11,13-21 for primary |
| | eligibility and SEQ 1-2 for all other eligibilities) |
| } | |
| ZEN | VA-Specific Enrollment Segment (SEQ 1-13) |
| ZCD | VA-Specific Catastrophic Disability Segment (SEQ 1-5) |
| {ZRD | VA-Specific Rated Disabilities Segment (SEQ 1-4) |
| } | |
| ZCT | VA-Specific Emergency Contact Segment (SEQ 1-7) |
| {ZEM | VA-Specific Employment Info Segment (SEQ 1-3) |
| } | |
| {ZGD | VA-Specific Guardian Segment (SEQ 1-8) |
| } | |
| ZIC | VA-Specific Income Segment (SEQ 1-21) |
| ZIR | VA-Specific Income Relation Segment (SEQ 1-5,10) |
| {ZDP | VA-Specific Dependent Information Segment (SEQ 1-9 for spouse and SEQ 1-7,9 |
| | for all other dependents) |
| ZIC | VA-Specific Income Segment (SEQ 1-12,16-20 for spouse and SEQ 1-12,15 for all |
| | other dependents) |
| ZIR | VA-Specific Income Relation Segment (SEQ 1 for spouse and SEQ 1,3,6-9 for all |
| | other dependents) |
| } | |
| ZIO | VA-Specific Patient Info Segment (SEQ 1-4) |
| {NTE | Notes & Comments (SEQ 1,3) |
| } | |
| {IN1 | Insurance Segment (SEQ 1,4-5,7-9,12-13,15-17,28,36) |
| } | |
| ZMT | VA-Specific Means Test Information Segment (SEQ 1-18) |
| ZMT | VA-Specific CoPay Test Information Segment (SEQ 1-4,9,12,15-18) |
| ZBT | VA-Specific Beneficiary Travel Information Segment (SEQ 1-4,7) |

Full Data Transmission - (ORU~Z07), (continued)

```
[{ZFE VA-Specific Fee Basis Segment (SEQ 1-5)
}]
ZSP VA-Specific Service Period Segment (SEQ 1-8)
}
BTS Batch Trailer
```

Full Data Transmission - (ORF~Z07)

The Full Data Transmission transmits a complete profile of patient demographic, eligibility, Means Test, income, insurance, and enrollment information to the HEC.

| MSH | Message Header |
|-------|--|
| MSA | Message Acknowledgment |
| QRD | Query Definition (segment as submitted in HEC initiated query) |
| PID | Patient Identification Segment (SEQ 1,3,5,7-8,11-14,19) |
| ZPD | VA-Specific Patient Info Segment (SEQ 1,8-9,11-13,17,19) |
| ZTA | VA-Specific Temporary Address Segment (SEQ 1-7) |
| ZIE | VA-Specific Patient Ineligible Segment (SEQ 1-3) |
| {ZEL | VA-Specific Patient Eligibility Segment (SEQ 1-2,5-8,10-11,13-21 |
| | for primary eligibility and SEQ 1-2 for all other eligibilities) |
| } | |
| ZEN | VA-Specific Enrollment Segment (SEQ 1-13) |
| ZCD | VA-Specific Catastrophic Disability Segment (SEQ 1-5) |
| {ZRD | VA-Specific Rated Disabilities Segment (SEQ 1-4) |
| } | |
| ZCT | VA-Specific Emergency Contact Segment (SEQ 1-7) |
| {ZEM | VA-Specific Employment Info Segment (SEQ 1-3) |
| } | |
| {ZGD | VA-Specific Guardian Segment (SEQ 1-8) |
| } | |
| ZIC | VA-Specific Income Segment (SEQ 1-21) |
| ZIR | VA-Specific Income Relation Segment (SEQ 1-5,10) |
| {ZDP | VA-Specific Dependent Information Segment (SEQ 1-9 for spouse |
| • | and SEQ 1-7,9 for all other dependents) |
| ZIC | VA-Specific Income Segment (SEQ 1-12,16-20 for spouse and |
| | SEQ 1-12,15 for all other dependents) |
| ZIR | VA-Specific Income Relation Segment (SEQ 1 for spouse and |
| | SEQ 1,3,6-9 for all other dependents) |
| } | |
| ZIO | VA-Specific Patient Info Segment (SEQ 1-4) |
| {NTE | Notes & Comments (SEQ 1,3) |
| } | • |
| {IN1 | Insurance Segment (SEQ 1,4-5,7-9,12-13,15-17,28,36) |
| } | • |
| ZMT | VA-Specific Means Test Information Segment (SEQ 1-18) |
| ZMT | VA-Specific CoPay Test Information Segment (SEQ 1-4,9,12,15-18) |
| ZBT | VA-Specific Beneficiary Travel Information Segment (SEQ 1-4,7) |
| [{ZFE | VA-Specific Fee Basis Segment (SEQ 1-5) |
| }] | • |
| ZSP | VA-Specific Service Period Segment (SEQ 1-8) |

Appendix A – IVM Data Transmissions

V*IST***A** Initiated - Enrollment/Eligibility Query Data Transmission - (QRY)

```
Message Header
MSH
          Query Definition (SEQ 1-4,7-10,12)
QRD
          SEQ 1 - Query Date/Time
          SEQ 2 - Query Format Code ("R": Record-Oriented)
          SEQ 3 - Query Priority ("I": Immediate)
          SEQ 4 - Query ID (Internal VISTA-specific Patient DFN)
          SEQ 7 - Quantity Limited Request ("1~RD": One/single record)
          SEQ 8 - Who Subject Filter (VISTA-specific Patient SSN)
          SEQ 9 - What Subject Filter ("OTH": Other)
          SEQ 10 - What Department Data Code ("ENROLLMENT")
          SEQ 11 – What data code value qual
              (Date for which to return enrollment, if no date is specified assume the most recent
              enrollment data is being requested.)
          SEQ 12 - Query Results Level ("T": Full Results)
QRF
          Query Filter (SEQ 1.4-5)
          SEQ 1 - Where Subject Filer ("IVM")
          SEQ 4 - What User Qualifier (VISTA-specific Patient Date of Birth)
          SEQ 5 - Other Subject Query Filter (VISTA-specific Patient Sex; "M" or "F")
```

Enrollment/Eligibility Data Transmission - (ORF~Z11)

Message Header

| MSH | Wessage Headel |
|-----------|---|
| MSA | Message Acknowledgment |
| QRD | Query Definition (segment as submitted in VISTA initiated query) |
| QRF | Query Filter (segment as submitted in VISTA initiated query) |
| PID | Patient Identification Segment (SEQ 1,3,5,7-8,19) |
| ZPD | VA-Specific Patient Info Segment <i>(SEQ 1,8-9,12,17)</i> |
| ZIE | VA-Specific Patient Ineligible Segment (SEQ 1-4) |
| {ZEL | VA-Specific Patient Eligibility Segment (SEQ 1-2,5-8,10-11,13-21) |
| | for primary eligibility and (SEQ 1-2) for all other eligibilities. |
| } | |
| ZEN | VA-Specific Enrollment Segment (SEQ 1-13) |
| ZMT | VA-Specific Means Test Information Segment (SEQ 1,3) |
| | In this message, the segment is meant only to convey the Means Test status on |
| | which the enrollment priority was based. The SET ID field should contain a value of |
| | "1" ("1" means that the segment refers to a means test and "2" means that the |
| | segment refers to a copay test) and SEQ 3 should contain the means test status. |
| ZCD | VA-Specific Catastrophic Disability Segment (SEQ 1-5) |
| ZSP | VA-Specific Service Period Segment <i>(SEQ 1-3,6-8)</i> |
| {ZRD } | VA-Specific Rated Disabilities Segment (SEQ 1-3) |
| [OBX] | Observation/Result Segment (SEQ 2,3,5,11,16) |

MSH

Enrollment/Eligibility Data Transmission - (ORU~Z11)

```
Batch Header
BHS
              Message Header
{MSH
PID
              Patient Identification Segment (SEQ 1,3,5,7-8,19)
ZPD
              VA-Specific Patient Info Segment (SEQ 1,8-9,12,17)
ZIE
              VA-Specific Patient Ineligible Segment (SEQ 1-4)
              VA-Specific Patient Eligibility Segment (SEQ 1-2,5-8,10-11,13-21)
{ZEL
              for primary eligibility and (SEQ 1-2) for all other eligibilities.
ZEN
              VA-Specific Enrollment Segment (SEQ 1-13)
ZMT
              VA-Specific Means Test Information Segment (SEQ 1,3) In this message
              the segment is meant only to convey the means test status on which the
              enrollment priority was based. The SET ID field should contain a value of
              '1' ('1' means that the segment refers to a means test and '2' means that the
              segment refers to a copay test) and SEQ 3 should contain the means test
              status.
              VA-Specific Catastrophic Disability Segment (SEQ 1-5)
ZCD
ZSP
              VA-Specific Service Period Segment (SEQ 1-3,6-8)
{ZRD
              VA-Specific Rated Disabilities Segment (SEQ 1-3)
[OBX
              Observation/Result Segment (SEQ 2,3,5,11,16)
BTS
       Batch Trailer
```

10. Trigger Events

Enrollment Trigger Events

The following enrollment events in **V**_{IST}**A** will trigger an HL7 Full Data Transmission (ORU~Z07) message to be sent to the HEC for a patient.

Trigger Events Implemented via File Cross-References

| File/Field # | Cross-Reference | New? | API Call |
|----------------------------------|-----------------|------|----------------|
| PATIENT (#2) FILE | | | |
| PRIMARY ELIGIBILITY (.361) | AENR361 | NO | AUTOUPD^DGENA2 |
| ELIGIBILITY (.01) in the PATIENT | AENR01 | NO | AUTOUPD^DGENA2 |
| ELIGIBILITIES sub-file (2.0361) | | | |
| DATE OF DEATH (.351) | AENR351 | NO | AUTOUPD^DGENA2 |
| SERVICE CONNECTED (.301) | AENR301 | NO | AUTOUPD^DGENA2 |
| SERVICE CONNECTED PERCENTAGE | AENR302 | NO | AUTOUPD^DGENA2 |
| (.302) | | | |
| POW STATUS INDICATED (.525) | AENR525 | NO | AUTOUPD^DGENA2 |
| RECEIVING A&A BENEFITS (.36205) | AENR36205 | NO | AUTOUPD^DGENA2 |
| RECEIVING HOUSEBOUND BENEFITS | AENR36215 | NO | AUTOUPD^DGENA2 |
| (.36215) | | | |
| RECEIVING A VA PENSION (.36235) | AENR36235 | NO | AUTOUPD^DGENA2 |
| TOTAL ANNUAL VA CHECK AMOUNT | AENR36295 | NO | AUTOUPD^DGENA2 |
| (.36295) | | | |
| DISABILITY RET. FROM MILITARY | AENR362 | NO | AUTOUPD^DGENA2 |
| (.362) | | | |
| MEDICAID (.381) | AENR381 | NO | AUTOUPD^DGENA2 |
| EXPOSED TO AGENT ORANGE (.32102) | AENR32102 | NO | AUTOUPD^DGENA2 |
| RADIATION EXPOSURE (.32103) | AENR32103 | NO | AUTOUPD^DGENA2 |
| ENVIRONMENTAL CONTAMINANTS | AENR322013 | NO | AUTOUPD^DGENA2 |
| (.322013) | | | |
| NAME (.01) | AENR01 | YES | EVENT^IVMPLOG |
| SEX (.02) | AENR02 | YES | EVENT^IVMPLOG |
| DATE OF BIRTH (.03) | AENR03 | YES | EVENT^IVMPLOG |
| SOCIAL SECURITY NUMBER (.09) | AENR09 | YES | EVENT^IVMPLOG |
| STREET ADDRESS [LINE 1] (.111) | AENR111 | YES | EVENT^IVMPLOG |
| STEET ADDRESS [LINE 2] (.112) | AENR112 | YES | EVENT^IVMPLOG |
| STREET ADDRESS [LINE 3] (.113) | AENR113 | YES | EVENT^IVMPLOG |
| CITY (.114) | AENR114 | YES | EVENT^IVMPLOG |
| STATE (.115) | AENR115 | YES | EVENT^IVMPLOG |
| COUNTY (.117) | AENR117 | YES | EVENT^IVMPLOG |
| ZIP+4 (.1112) | AENR1112 | YES | EVENT^IVMPLOG |
| PHONE NUMBER [RESIDENCE] (.131) | AENR131 | YES | EVENT^IVMPLOG |
| PHONE NUMBER [WORK] (.132) | AENR132 | YES | EVENT^IVMPLOG |
| INELIGIBLE DATE (.152) | AENR152 | YES | EVENT^IVMPLOG |

Trigger Events Implemented via Event Drivers

| Event Driver | Event Protocol | New? | API Call |
|----------------------|-------------------|------|----------------|
| DG MEANS TEST EVENTS | DGEN AUTOMATIC | NO | AUTOUPD^DGENA2 |
| | ENROLLMENT UPDATE | | |

IVM Trigger Events

The following IVM events in $V_{IST}A$ will trigger an HL7 Full Data Transmission (ORU~Z07) message to be sent to the HEC for a patient.

Trigger Events Implemented via File Cross-References

| File/Field # | Cross-Reference | New? | Function Call |
|---------------------------------|-----------------|------|----------------------|
| PATIENT (#2) FILE | | | |
| NAME (.01) | IVM01 | NO | DPT^IVMPXFR |
| SEX (.02) | IVM02 | NO | DPT^IVMPXFR |
| DATE OF BIRTH (.03) | IVM03 | NO | DPT^IVMPXFR |
| SOCIAL SECURITY NUMBER (.09) | IVM09 | NO | DPT^IVMPXFR |
| STREET ADDRESS [LINE 1] (.111) | IVM111 | NO | DPT^IVMPXFR |
| STEEET ADDRESS [LINE 2] (-112) | IVM112 | NO | DPT^IVMPXFR |
| STREET ADDRESS [LINE 3] (.113) | IVM113 | NO | DPT^IVMPXFR |
| CITY (.114) | IVM114 | NO | DPT^IVMPXFR |
| STATE (.115) | IVM115 | NO | DPT^IVMPXFR |
| COUNTY (.117) | IVM117 | NO | DPT^IVMPXFR |
| ZIP+4 (.1112) | IVM1112 | NO | DPT^IVMPXFR |
| PHONE NUMBER [RESIDENCE] (.131) | IVM131 | NO | DPT^IVMPXFR |
| PHONE NUMBER [WORK] (.132) | IVM132 | NO | DPT^IVMPXFR |
| DATE OF DEATH (.351) | IVM351 | NO | DPT^IVMPXFR |

Trigger Events Implemented via File Event Drivers

| Event Driver | Event Protocol | New? | Function Call |
|----------------------|----------------------|------|----------------------|
| DG MEANS TEST EVENTS | IVM MEANS TEST EVENT | NO | EN^IVMPMTE |

Trigger Events Implemented via Routine Hook

| Routine Name | API Call (Hook) | New? | Description |
|--------------|-----------------|------|----------------------------|
| DGRPEIS2 | LOGDCD^IVMCUC | YES | Routine hook will monitor |
| | | | changes to the fields |
| | | | contained on Screen #9 |
| | | | (Income Screening Data) of |
| | | | the Registration module. |

Appendix B - HL7 Segment Table Definitions

For each HL7 segment, the data elements contained in the segment are described in table format. These tables are described in the following sections. The abbreviated column headings contained in the tables and associated HL7 data types are also defined.

HL7 Abbreviated Column Headings

| Column Heading | Definition |
|----------------|--|
| SEQ | Sequence of data element in segment |
| LEN | Maximum length of data element |
| DT | Data Type |
| R/O | Required/Optional (R = Required, blank = Optional) |
| RP/# | Repeats/Maximum number of repetitions (Y for repeats) |
| TBL# | Number of corresponding HL7 user defined/supported table |

HL7 Data Types

| Data Type (DT) | Definition | VA FileMan Data Type |
|----------------|---------------------|-------------------------|
| AD | Address | Free Text |
| CE | Coded Element | Set of Codes or Pointer |
| CK | Check Digit | No Equivalent |
| CM | Composite | No Equivalent |
| DT | Date | Date Only |
| ID | Coded Value | Set of Codes or Pointer |
| IS | Coded Value for | Set of Codes or Pointer |
| | user-defined tables | |
| NM | Numeric | Numeric |
| PN | Person Name | Free Text |
| TM | Time | Time Only |
| TN | Telephone Number | Free Text |
| TS | Time Stamp | Date/Time |
| TX | Text | Word processing |
| SI | Sequence ID | Numeric |
| ST | String | Free Text |

HL7 Segment Tables

Insurance Segment (IN1)

| | LEN | | | nt (IN RP /# | | Element Name | VISTA Element Name |
|------|-------|----|--|------------------------|--------|-------------------------------|--|
| JE-Q | T 114 | | 10/0 | ZVI /TF | I DL T | Zament Nume | VISTA Element Name VISTA File Field or Expression |
| 1 | 4 | SI | R | | | Set ID-Insurance | Sequential number. |
| 2 | 8 | ID | | | | Insurance Plan ID | Not used at this time. |
| 3 | 6 | ST | | | | Insurance Company ID | Not used at this time. |
| 4 | 45 | ST | R | | | Insurance Company Name | NAME field (#.01) of INSURANCE COMPANY (#36) file. |
| 5 | 106 | AD | | | | Insurance Company Address | ADDRESS fields (#.111116) of INSURANCE COMPANY (#36) file. |
| 6 | 48 | PN | | | | Insurance Co. Contact Pers | Not used at this time. |
| 7 | 40 | TN | | | | Insurance Co. Phone Number | PHONE NUMBER field (#.131) of INSURANCE COMPANY (#36) file. |
| 8 | 12 | ST | *R | | | Group Number | GROUP NUMBER field (.04) of GROUP INSURANCE PLAN file. (#355.3). |
| 9 | 35 | ST | *R | | | Group Name | GROUP NAME Field (.03) of GROUP INSURANCE PLAN file (#355.3). |
| 10 | 12 | ST | | | | Insured's Group Emp. ID | Not used at this time. |
| 11 | 45 | ST | | | | Insured's Group Emp. Name | Not used at this time. |
| 12 | 8 | DT | | | | Plan Effective Date | EFFECTIVE DATE OF POLICY (Mult .312, Field #8) of PATIENT (#2) file. |
| 13 | 8 | DT | | | | Plan Expiration Date | INSURANCE EXPIRATION DATE (Mult .312, Field #4) of PATIENT (#2) file. |
| 14 | 55 | ST | | | | Authorization Information | Not used at this time. |
| 15 | 2 | ID | | | | Plan Type | TYPE OF PLAN field (#.09), of GROUP INSURANCE PLAN (#355.3) file. |
| 16 | 48 | PN | *R | | | Name of Insured | NAME OF INSURED (Mult .312, Field #6) (Mult312, Field #17) of PATIENT (#2) file. |
| 17 | 2 | ID | R | | | Insured's Relation To Patient | WHOSE INSURANCE field of PATIENT (#2) file. |
| 18 | 8 | DT | | | | Insured's Date of Birth | Not used at this time. |
| 19 | 106 | AD | | | | Insured's Address | Not used at this time. |
| 20 | 2 | ID | | | | Assignment of Benefits | Not used at this time. |
| 21 | 2 | ID | | | | Coordination of Benefits | Not used at this time. |
| 22 | 2 | ST | | | | Cord. of Benefits Priority | Not used at this time. |
| 23 | 2 | ID | | | | Notice of Admission Code | Not used at this time. |
| 24 | 8 | DT | | | | Notice of Admission Date | Not used at this time. |
| 25 | 2 | ID | | | | Rpt of Eligibility Code | Not used at this time. |
| 26 | 8 | DT | | | | Rpt of Eligibility Date | Not used at this time. |
| 27 | 2 | ID | | | | Release of Information Code | Not used at this time. |
| 28 | 1 | IS | | | VA01 | Pre-Admit Cert. (Pac) | IS PRE-CERT. REQ. field (#.06) of GROUP INSURANCE PLAN file (#355.3). |
| 29 | 8 | DT | | | | Verification Date | Not used at this time. |
| 30 | 60 | CM | | | | Verification By | Not used at this time. |
| 31 | 2 | ID | | | | Type of Agreement Code | Not used at this time. |

Insurance Segment (IN1), continued

| SEQ | LEN | DT | R/O | RP/# | TBL # | Element Name | VISTA Element Name VISTA File Field or Expression |
|-----|-----|----|-----|------|-------|-----------------------------|--|
| 32 | 2 | ID | | | | Billing Status | Not used at this time. |
| 33 | 4 | NM | | | | Lifetime Reserve Days | Not used at this time. |
| 34 | 4 | NM | | | | Delay Before L. R. Day | Not used at this time. |
| 35 | 8 | ST | | | | Company Plan Code | Not used at this time. |
| 36 | 15 | ST | R | | | Policy Number | INSURANCE NUMBER (Mult 2.312, Field #1) of PATIENT (#2) file. |
| 37 | 12 | NM | | | | Policy Deductible | Not used at this time. |
| 38 | 12 | NM | | | | Policy Limit – Amount | Not used at this time. |
| 39 | 4 | NM | | | | Policy Limit – Days | Not used at this time. |
| 40 | 12 | NM | | | | Room Rate - Semi Private | Not used at this time. |
| 41 | 12 | NM | | | | Room Rate – Private | Not used at this time. |
| 42 | 1 | ID | | | | Insured's Employment Status | Not used at this time. |
| 43 | 1 | ID | | | | Insured's Sex | Not used at this time. |
| 44 | 106 | AD | | | | Insured's Employer Address | Not used at this time. |

- Field SEQ 8 and field SEQ 9 At a minimum, one of these fields is required.
- Field SEQ 16 This field is required if field SEQ 17 does not contain a "v" for veteran.

Notes and Comments Segment (NTE)

| SEQ | LEN | DT | R/O | RP/# | TBL # | | VISTA Element Name ANNUAL MEANS TEST (#408.31) File Field or Expression |
|-----|-----|----|-----|------|-------|-------------------|---|
| 1 | 4 | SI | R | | | Set ID | Sequential number |
| 2 | 8 | ID | | | 105 | Source of Comment | Not used at this time. |
| 3 | 120 | TX | | | | Comment | COMMENT field (#50) |

Patient Identification Segment (PID)

| | | | | | | Element Name | VISTA Description |
|------------|-----|----|-------|-------|------|----------------------------|---------------------------------------|
| ~ _ | | | 20, 0 | 101 / | 122 | | PATIENT (#2) File Field or |
| | | | | | | | Expression |
| 1 | 4 | SI | | | | Set ID – Patient ID | Sequential Number |
| 2 | 16 | CK | | | | Patient ID (External ID) | PRIMARY LONG ID field (#.363) or |
| | | | | | | , | VA("PID") |
| 3 | 16 | CM | R | Y | | Patient ID (Internal ID) | Pointer to entry in PATIENT (#2) file |
| 4 | 12 | ST | | | | Alternate Patient ID | PRIMARY SHORT ID field (#.364) or |
| | | | | | | | VA("PID) |
| 5 | 48 | | R | | | Patient Name | NAME field (#.01) |
| 6 | 30 | ST | | | | Mother's Maiden Name | MOTHER'S MAIDEN NAME field |
| | | | | | | | (#.2403) |
| 7 | 26 | TS | | | | Date of Birth | DATE OF BIRTH (#.03) |
| 8 | 1 | ID | | | 0001 | Sex | SEX (#.02) |
| 9 | 48 | PN | | Y | | Patient Alias | ALIAS (Multiple 1, Field #.01) |
| 10 | 1 | ID | | | VA07 | Race | Race |
| 11 | 106 | AD | | Y | | Patient Address | ADDRESS field (#.111116) |
| 12 | 4 | IS | | | | County Code | VA COUNTY CODE field (#.117) |
| 13 | 40 | TN | | Y | | Phone Number – Home | PHONE NUMBER (RESIDENCE) field |
| | | | | | | | (#.131) |
| 14 | 40 | TN | | Y | | Phone Number – Business | PHONE NUMBER (WORK) field (#.132) |
| 15 | 25 | ST | | | | Language – Patient | Not used |
| 16 | 1 | ID | | | 0002 | Marital Status | MARITAL STATUS field (#.05) |
| 17 | 3 | IS | | | VA08 | Religion | Religion |
| 18 | 20 | CK | | | | Patient Account Number | Not used |
| 19 | 16 | ST | | | | SSN Number – Patient | SOCIAL SECURITY NUMBER field |
| | | | | | | | (#.09) |
| 20 | 25 | CM | | | | Driver's Lic Num – Patient | Not used |
| 21 | 20 | CK | | | | Mother's Identifier | Not used |
| 22 | 1 | ID | | | 0189 | Ethnic Group | Not used |
| 23 | 25 | ST | | | | Birth Place | Not used |
| 24 | 2 | ID | | | | Multiple Birth Indicator | Not used |
| 25 | 2 | NM | | | | Birth Order | Not used |
| 26 | 3 | ID | | Y | 0171 | Citizenship | Not used |
| 27 | 60 | CE | | | 0172 | Veterans Military Status | Not used |

Query Definition Segment (QRD)

| | uery Dominion Dogmont (4/12) | | | | | | | | | | |
|-----|------------------------------|----|-----|------|------|-----------------------------|--|--|--|--|--|
| SEQ | LEN | DT | R/O | RP/# | TBL# | Element Name | VISTA Description | | | | |
| 1 | 26 | TS | R | | | Query Date/Time | Date/Time query was generated. | | | | |
| 2 | 1 | ID | R | | 0106 | Query Format Code | See HL7 Table For Codes. | | | | |
| 3 | 1 | ID | R | | 0091 | Query Priority | See HL7 Table For Codes. | | | | |
| 4 | 10 | ST | R | | | Query ID | VISTA -specific internal entry number of PATIENT (#2) file. | | | | |
| 5 | 1 | ID | | | | Deferred Response Type | Not used at this time. | | | | |
| 6 | 26 | TS | | | | Deferred Response Date/Time | Not used at this time. | | | | |
| 7 | 10 | CQ | R | | 0126 | Quantity Limited Request | See HL7 Table for codes. | | | | |
| 8 | 20 | ST | R | | | Who Subject Filter | SOCIAL SECURITY NUMBER (#.09) field of PATIENT (#2) file. | | | | |
| 9 | 3 | ID | R | Y | 0048 | What Subject Filter | See HL7 Table for codes. | | | | |
| 10 | 20 | ST | | Y | | What Department Data Code | Computed Field (Income Year). | | | | |
| 11 | 20 | ST | R | Y | | What Data Code Value | Not used at this time. | | | | |
| 12 | 1 | ID | | | 0108 | Query Results Level | See HL7 Table for codes. | | | | |

Observation/Result Segment (OBX)

| SEQ | LEN | DT | R/O | | TBL # | Element Name | VISTA DESCRIPTION |
|-----|--------------------|-----|-----|----------------|-------|------------------------------|---------------------------------------|
| 1 | 10 | SI | 0 | /# | | Set ID - OBX | Not used |
| 2 | 2 | ID | С | | 0125 | Value Type | CE |
| 3 | 590 | CE | R | | | Observation Identifier | 38.1^SECURITY LOG |
| 4 | 20 | ST | С | | | Observation Sub-ID | Not used |
| 5 | 65536 ¹ | * | С | Y ² | | Observation Value | Sensitive = Y Not Sensitive = N |
| 6 | 60 | CE | О | | | Units | Not used |
| 7 | 10 | ST | О | | | References Range | Not used |
| 8 | 5 | ID | O | Y/5 | 0078 | Abnormal Flags | Not used |
| 9 | 5 | NM | O | | | Probability | Not used |
| 10 | 2 | ID | O | Y | 0080 | Nature of Abnormal Test | Not used |
| 11 | 1 | ID | R | | 0085 | Observ Result Status | R=Results entered, Not verified |
| 12 | 26 | TS | O | | | Date Last Obs Normal Values | Not used |
| 13 | 20 | ST | O | | | User Defined Access Checks | Not used |
| 14 | 26 | TS | O | | | Date/Time of the Observation | Date/Time of the Observation |
| 15 | 60 | CE | О | | | Producer's ID | Not used |
| 16 | 80 | XCN | O | | | Responsible Observer | 'Security Assigned Remotely By' = AAC |
| 17 | 60 | CE | О | Y | | Observation Method | Not used |

 $^{^{\}rm 1}$ The length of the observation value field is variable, depending upon value type. See Sequence 2 in OBX table above.

 $^{^2\,\}mbox{May}$ repeat for multipart, single answer results with appropriate data types, e.g., CE, TX, and FT data types.

Query Filter Segment (QRF)

| SEQ | LEN | DT | R/O | RP/# | TBL# | Element Name | VISTA Description |
|-----|-----|----|-----|------|------|----------------------------|---|
| 1 | 20 | ST | R | Y | | Where Subject Filter | Identifies Dept., System to Which Query |
| | | | | | | , | Pertains |
| 2 | 19 | TS | | | | When Data Start Date/Time | Not used at this time |
| 3 | 20 | TS | | | | When Data End Date/Time | Not used at this time |
| 4 | 20 | ST | | Y | | What User Qualifier | Specific Patient Date of Birth |
| 5 | 20 | ST | | Y | | Other Query Subject Filter | Specific Patient Sex; "M" or "F" |

VA-Specific Beneficiary Travel Segment (ZBT)

| <u> </u> | _ | | | | U | | ** | | | |
|----------|---|----|-----|------|------|--------------------------|--|--|--|--|
| SEQ | LEN | DT | R/O | KP/# | TBL# | Element Name | VISTA Element Name | | | |
| | | | | | | | V <i>IST</i> A BENEFICIARY TRAVEL | | | |
| | | | | | | | CERTIFICATION File (#392.2) Field | | | |
| | | | | | | | or Expression | | | |
| 1 | 4 | SI | R | | | Set ID | Sequential Number | | | |
| 2 | 8 | DT | | | | Date Certified | Date Certified field (#.01) of File #392.2 | | | |
| 3 | 1 | IS | | | VA01 | Eligible | Eligible field (#3) of File #392.2 | | | |
| 4 | 10 | NM | | | | Amount Certified | Amount Certified field (#4) of File | | | |
| | | | | | | | #392.2 | | | |
| 5 | 2 | IS | | | VA02 | Means Test Status | Means Test Status (A;8) of File #392.2 | | | |
| 6 | 2 | IS | | | VA04 | Primary Eligibility Code | Primary Elig. Code (A;9) of File #392.2 | | | |
| 7 | 19 | TS | | | | Travel Claim Date/Time | Claim Date/Time (#.01) of File #392 | | | |
| | **Fields are from BENEFICIARY TRAVEL CLAIM file (#392). | | | | | | | | | |

VA-Specific Catastrophic Disability Segment (ZCD)

| SEQ | LEN | DT | R/O | RP/# | TBL# | | VISTA Element Name PATIENT (#2) File Field or Expression |
|-----|-----|----|-----|------|--------|-------------------------------|--|
| 1 | 4 | SI | R | | | Set ID | Sequential Number |
| 2 | 8 | DT | | | | Review Date | Review Date field (#.394) |
| 3 | 35 | ST | | | | Decided By | Decided by field (#.391) |
| 4 | 7 | IS | | | VA0115 | Facility Making Determination | Facility Making Determination (#.393) |
| 5 | 8 | DT | | | | Date of Decision | Date of Decision (#.392) |

VA-Specific Emergency Contact Segment (ZCT)

| SEQ | LEN | DT | R/O | RP/# | TBL # | Element Name | VISTA Element Name PATIENT (#2) File Field or Expression |
|------|---------|------|--------|--------|---------------------|-----------------------------------|--|
| 1 | 4 | SI | R | | | Set ID | Sequential Number |
| 2 | 2 | ID | R | | | Contact Type | 1=NOK, 2=2nd NOK, 3=E-Contact, 4=2nd E-Contact, 5=Designee |
| 3 | 35 | ST | | | | Contact Name | Name of Contact Person (See note below.) |
| 4 | 30 | ST | | | | Contact Relationship | Relationship to Patient of Contact Person (See note below.) |
| 5 | 106 | AD | | | | Contact Address | Address of Contact Person (See note below.) |
| 6 | 40 | TN | | | | Contact Phone Number | Phone Number of Contact Person (See note below.) |
| 7 | 40 | TN | | | | Contact Work Phone Number | Work Phone Number of Contact Person (See note below.) |
| 8 | 1 | IS | | | VA01 | Contact Address Same As NOK? | Address Same as Patient's (See Note - NOK And NOK2 Only) |
| 9 | 1 | IS | | | VA01 | Contact Person Same As NOK? | Same as NOK? (See Note – First E-Contact And Designee Only) |
| Data | is retu | ırne | d from | variou | ıs PATII | ENT file nodes based on the CONTA | CT TYPE: Type=1, Node=.21; Type=2, |

Data is returned from various PATIENT file nodes based on the CONTACT TYPE: Type=1, Node=.21; Type=2 Node=.211; Type=3, Node=.33; Type=4, Node=.331; Type=5, Node=34.

VA-Specific Patient Dependent Information Segment (ZDP)

| SEQ | LEN | DT | R/O | RP/# | TBL # | Element Name | VISTA Element Name VISTA Field or Expression | | | |
|-----|---|----|-----|------|-------|-------------------------|---|--|--|--|
| 1 | 4 | SI | R | | | Set ID | Sequential Number | | | |
| 2 | 48 | PN | R | | | Name | * NAME field (#.01) | | | |
| 3 | 1 | ID | | | 0001 | Sex | * SEX field (#.02) | | | |
| 4 | 8 | DT | | | | Date of Birth | * DATE OF BIRTH field (#.03) | | | |
| 5 | 16 | ST | | | | Social Security Number | * SOCIAL SECURITY NUMBER field (#.09) | | | |
| 6 | 2 | IS | | | VA09 | Relationship To Patient | RELATIONSHIP (#.02) field of PATIENT RELATION (#408.12) file (internal value) | | | |
| 7 | 10 | NM | | | | Internal Entry Number | Internal Entry Number of PATIENT RELATION (#408.12) file | | | |
| 8 | 30 | ST | | | | Spouse's Maiden Name | No corresponding V <i>IST</i> A field at this time. | | | |
| 9 | 8 | DT | | | | Dependent Date | EFFECTIVE DATE (Mult 408.1275; Field #.01) | | | |
| | *Fields are from either PATIENT(#2) or INCOME PERSON (#408.13) files. | | | | | | | | | |

VA-Specific Patient Eligibility Segment (ZEL)

| SEQ | LEN | DT | R/O | RP/# | TBL# | Element Name | VISTA Element Name PATIENT (#2) File Field or Expression |
|-----|-----|-------|-----|------|------|---------------------------------|--|
| 1 | 4 | SI | R | | | Set ID | Sequential Number (1 is always |
| | | | | | | | Primary Elig.) |
| 2 | 2 | IS | | | VA04 | Eligibility Code | Eligibility Code |
| 3 | 16 | CK | | | | Long ID | Long ID (Multiple 361, Field #.01) |
| 4 | 12 | ST | | | | Short ID | Short ID (Multiple 361, Field #.04) |
| 5 | 1 | IS | | | VA05 | Disability Retirement From Mil | DISABILITY RET. FROM MILITARY? |
| | | | | | | · · | field (#.362) |
| 6 | 8 | NM | | | | Claim Folder Number | CLAIM FOLDER NUMBER field (#.313) |
| 7 | 40 | ST | | | | Claim Folder Location | *CLAIM FOLDER LOCATION field |
| | | | | | | | (#.312) |
| 8 | 1 | IS | | | VA01 | Veteran? | VETERAN? field (#1901) |
| 9 | 30 | ST | | | | Type of Patient | TYPE OF PATIENT field (#391) |
| 10 | 1 | IS | | | VA06 | Eligibility Status | ELIGIBILITY STATUS field (#.3611) |
| 11 | 8 | DT | | | | Eligibility Status Date | ELIGIBILITY STATUS DATE field |
| | | | | | | | (#.3612) |
| 12 | 8 | DT | | | | Eligibility Interim Response | ELIGIBILITY INTERIM RESPONSE |
| | | | | | | | field (#.3614) |
| 13 | 50 | ST | | | | Eligibility Verification Method | ELIGIBILITY VERIFICATION |
| | | | | | | | METHOD field (#.3615) |
| 14 | 1 | IS | | | VA01 | Receiving A&A Benefits? | RECEIVING A&A BENEFITS? field |
| | | | | | | | (#.36205) |
| 15 | 1 | IS | | | VA01 | Receiving Housebound Benefits? | RECEIVING HOUSEBOUND |
| | | | | | | | BENEFITS? field (#.36215) |
| 16 | 1 | IS | | | VA01 | Receiving A VA Pension? | RECEIVING VA PENSION? field |
| | | | | | | | (#.36235) |
| 17 | 1 | IS | | | VA01 | Receiving A VA Disability? | Receiving VA Disability? field (#.3025) |
| 18 | 1 | IS | | | VA01 | Exposed To Agent Orange | AGENT ORANGE EXPOS. INDICATED |
| | | | | | | | field (#.32102) |
| 19 | 1 | IS | | | VA01 | Radiation Exposure Indicated | RADIATION EXPOSURE INDICATED? |
| | | | | | **** | | field (#.32103) |
| 20 | 1 | IS | | | VA01 | Environmental Contaminants | ENVIRONMENTAL CONTAMINANTS? |
| | | 272.5 | | | | | field (#.322013) |
| 21 | 8 | NM | | | | Total Annual VA Check Amount | TOTAL ANNUAL VA CHECK |
| | | | | | | | AMOUNT field (#.36295) |

VA-Specific Employment Information Segment (ZEM)

| SEQ | LEN | DT | R/O | RP/# | TBL # | Element Name | VISTA Element Name PATIENT (#2) File Field or |
|-----|-----|----|-----|------|-------|-------------------|--|
| | | | | | | | Expression |
| 1 | 4 | SI | R | | | Set ID | Sequential Number |
| 2 | 1 | ID | | | | Employment Person | 1 if Patient, 2 if Spouse |
| 3 | 2 | IS | | | VA03 | Employment Status | Employment Status: Patient (#.31115) |
| | | | | | | | or Spouse (#.2515) |
| 4 | 30 | ST | | | | Employer Name | Employer Name: Patient (#.3111) or |
| | | | | | | | Spouse (#.251) |
| 5 | 30 | ST | | | | Occupation | Occupation (#.07) or Spouse's |
| | | | | | | _ | Occupation (#.2514) |
| 6 | 106 | AD | | | | Employer Address | Employer Address: Patient (#.3113- |
| | | | | | | | #.3118) or Spouse (#.252-#.257) |
| 7 | 40 | TN | | | | Employer Phone | Employer Phone Number: Patient |
| | | | | | | | (#.3119) or Spouse (#.258) |
| 8 | 1 | IS | | | VA01 | Government Agency | Government Agency (#.3112) (Patient |
| | | | | | | - " | Only) |

VA-Specific Enrollment Segment (ZEN)

| | | | | | | nent (ZEIV) | |
|-----|-----|----|-----|------|--------|-----------------------------|--|
| SEQ | LEN | DT | R/O | RP/# | TBL# | Element Name | VISTA Element Name |
| | | | | | | | VISTA Field or Expression |
| 1 | 4 | SI | R | | | Set ID | Sequential Number |
| 2 | 8 | DT | | | | Enrollment Date | ENROLLMENT DATE field (#.1) of |
| | | | | | | | ENROLLMENT file (#27.11) |
| 3 | 1 | ID | | | | Source of Enrollment | SOURCE OF ENROLLMENT field |
| | | | | | | | (#.03) of ENROLLMENT file (#27.11) |
| | | | | | | | 1 = VAMC; $2 = HEC$; $3 = Other VAMC$ |
| 4 | 1 | IS | | | VA15 | Enrollment Status | ENROLLMENT STATUS field (#.04) of |
| | | | | | | | ENROLLMENT file (#27.11) |
| 5 | 2 | IS | | | VA16 | Reason Canceled/Declined | REASON CANCELED/DECLINED field |
| | | | | | | | #.05) of ENROLLMENT file (#27.11) |
| 6 | 60 | TX | | | | Canceled/Declined Remarks | CANCELED/DECLINED REMARKS |
| | | | | | | | field (#25) of ENROLLMENT file |
| | | | | | | | (#27.11) |
| 7 | 7 | IS | | | VA0115 | Facility Received | FACILITY RECEIVED field (#.06) of |
| | | | | | | | ENROLLMENT file (#27.11) |
| 8 | 7 | IS | | | VA0115 | Preferred Facility | PREFERRED FACILITY field (#27.02) |
| | | | | | | | of PATIENT file (#2) |
| 9 | 1 | IS | | | VA17 | Enrollment Priority | ENROLLMENT PRIORITY field (#.07) |
| | | | | | | | of ENROLLMENT file (#27.11) |
| 10 | 8 | DT | | | | Effective Date | EFFECTIVE DATE field (#.08) of |
| | | | | | | | ENROLLMENT file (#27.11) |
| 11 | 8 | DT | | | | Enrollment Application Date | ENROLLMENT APPLICATION DATE |
| | | | | | | | field (#.01) of ENROLLMENT file |
| | | | | | | | (#27.11) |
| 12 | 8 | DT | | | | Enrollment End Date | ENROLLMENT END DATE field (#.11) |
| | | | | | | | of ENROLLMENT file (#27.11) |
| 13 | 1 | IS | | | VA0035 | Enrollment Sub-group | ENROLLMENT SUB-GROUP field |
| | | | | | | | (#.12) of the ENROLLMENT file |
| | | | | | | | (#27.11) |

VA-Specific Fee Basis Segment (ZFE)

| FIELD NAME | SEQ | LEN | DT | R/ | _ | TBL# | VISTA Description | Origin of Data | U |
|----------------------------|-----|-----|----|--------|---|--------|---|---|----|
| C + ID | 4 | 4 | CT | 0 | _ | | C 'IN I | | 37 |
| Set ID Treatment Code | 2 | 200 | CE | R O | R | VA0033 | Sequential Number Treatment Code, shown as identifier and the name of the coding system. Ex: SHORT TERM FEE STATUS^^VA0033 is the identifier (SHORT TERM FEE STATUS) and the coding system (VA0033 table) The second piece of this string is null (text describing the identifier). | TREATMENT TYPE CODE field (#.095) of the AUTHORIZATION multiple (#161.01) of the FEE BASIS PATIENT file (#161). | Y |
| Fee Basis Program | 3 | 200 | CE | R | | VA0034 | Fee Basis Program, shown as the identifier and the name of the coding system. Ex: OUTPATIENT^^VA003 4 is the identifier (OUTPATIENT) and the coding system (VA0034 table). The second piece of this string is null (text describing the identifier). | FEE PROGRAM field (#03) of the AUTHORIZATION multiple (#161.01) of the FEE BASIS PATIENT file (#161). | Y |
| Authorization From Date | 4 | 26 | DT | 0 | | | Beginning date of the Fee Basis authorization The date must be Y2K compliant. | FROM DATE field (#.01) of the AUTHORIZATION multiple (#161.01) of the FEE BASIS PATIENT file (#161) | Y |
| Authorization To Date | 5 | 26 | DT | O | | | Ending date of the Fee Basis authorization The date must be Y2K compliant. | TO DATE field (#.02) of the AUTHORIZATION multiple (#161.01) of the FEE BASIS PATIENT file (#161). | Y |

VA-Specific Guardian Segment (ZGD)

| SEQ | LEN | DT | R/O | RP/# | TBL # | Element Name | VISTA Element Name PATIENT (#2) File Field or Expression |
|-----|-----|----|-----|------|-------|------------------------|--|
| 1 | 4 | SI | R | | | Set ID | Sequential Number |
| 2 | 2 | ID | R | | | Guardian Type | 1=VA Guardian; 2=Civil Guardian |
| 3 | 35 | ST | | | | Guardian Name | Name of Guardian (See Note Below.) |
| 4 | 30 | ST | | | | Guardian Institution | Institution Where Guardian is Located (See Note Below.) |
| 5 | 30 | ST | | | | Guardian Relationship | Relationship To Patient of Guardian (See Note Below.) |
| 6 | 106 | AD | | | | Guardian Address | Address of Guardian (See Note Below.) |
| 7 | 40 | TN | | | | Guardian Phone Number | Phone Number of Guardian (See Note Below.) |
| 8 | 8 | DT | | | | Date Ruled Incompetent | Date Ruled Incompetent (See Note Below.) |

Data is returned from a different PATIENT file (#2) node depending on the GUARDIAN TYPE:

- If the GUARDIAN TYPE=1, data will be returned from the .29 node.
- If the GUARDIAN TYPE=2, data will be returned from the .291 node.

VA-Specific Income Information Segment (ZIC)

| _ | _ | | | | | Element Name | VISTA Element Name |
|-----|-----|----|-----|------|------|-----------------------------|---|
| SEŲ | LEN | DI | R/O | KF/# | IDL# | Element Name | INDIVIDUAL ANNUAL INCOME (#408.21) File Field or Expression |
| 1 | 4 | SI | R | | | Set ID | Sequential Number (1 is always Primary Eligibility.) |
| 2 | 8 | DT | | | | Income Year | YEAR field (#.01) (Month and Date will be 0.) |
| 3 | 8 | NM | | | | Social Security | SOCIAL SECURITY (NOT SSI) field (#.08) |
| 4 | 8 | NM | | | | Us Civil Service | U.S. CIVIL SERVICE field (#.09) |
| 5 | 8 | NM | | | | Us Railroad Retirement | U.S. RAILROAD RETIREMENT field (#.1) |
| 6 | 8 | NM | | | | Military Retirement | MILITARY RETIREMENT field (#.11) |
| 7 | 8 | NM | | | | Unemployment Compensation | UNEMPLOYMENT COMPENSATION field (#.12) |
| 8 | 8 | NM | | | | Other Retirement | OTHER RETIREMENT field (#.13) |
| 9 | 9 | NM | | | | Employment Income | TOTAL INCOME FROM EMPLOYMENT field (#.14) |
| 10 | 8 | NM | | | | Interest, Dividend, Annuity | INTEREST, DIVIDEND, ANNUITY field (#.15) |
| 11 | 8 | NM | | | | Workers Comp/Black Lung | WORKERS COMP. OR BLACK LUNG field (#.16) |
| 12 | 9 | NM | | | | Other Income | ALL OTHER INCOME field (#.17) |
| 13 | 8 | NM | | | | Medical Expenses | MEDICAL EXPENSES field (#1.01) (Veteran Only) |
| 14 | 8 | NM | | | | Funeral And Burial Expenses | FUNERAL AND BURIAL EXPENSES field (#1.02) (Veteran Only) |
| 15 | 8 | NM | | | | Educational Expenses | EDUCATIONAL EXPENSES field (#1.03) (Veteran Only) |

VA-Specific Income Information Segment (ZIC), continued

| SEQ | LEN | DT | R/O | RP/# | TBL # | Element Name | VISTA Element Name INDIVIDUAL ANNUAL INCOME (#408.21) File Field or Expression |
|-----|-----|----|-----|------|-------|---------------------------------|--|
| 16 | 9 | NM | | | | Cash, Amount In Bank Accounts | CASH, AMOUNTS IN BANK ACCOUNTS field (#2.01) (Vet/Spouse Only) |
| 17 | 9 | NM | | | | Stocks And Bonds | STOCKS AND BONDS field (#2.02) (Vet/Spouse Only) |
| 18 | 9 | NM | | | | Real Property | REAL PROPERTY field (#2.03) (Vet/Spouse Only) |
| 19 | 9 | NM | | | | Other Property or Assets | OTHER PROPERTY OR ASSETS field (#2.04) (Vet/Spouse Only) |
| 20 | 9 | NM | | | | Debts | DEBTS field (#2.05) (Vet/Spouse Only) |
| 21 | 8 | DT | | | | Date Income Screening Collected | ENTERED ON field (#102) |

Note: Data in this segment should be formatted in the message to follow the corresponding ZDP or PID segment in order to indicate for which dependent this data is returned.

VA-Specific Patient Ineligible Segment (ZIE)

| SEQ | LEN | DT | R/O | RP/# | TBL# | | VISTA Element Name PATIENT (#2) File Field or Expression |
|-----|-----|----|-----|------|------|--------------------------|--|
| 1 | 4 | SI | R | | | Set ID | Sequential Number |
| 2 | 8 | DT | | | | Ineligible Date | INELIGIBLE DATE field (#.152) |
| 3 | 40 | ST | | | | Ineligible Reason | INELIGIBLE REASON field (#.307) |
| 4 | 75 | ST | | | | Ineligible VARO Decision | INELIGIBLE VARO DECISION field (#.1656) |
| 5 | 30 | ST | | | | Ineligible Twx City | Not used at this time. |
| 6 | 1 | ID | | | | Ineligible Twx Source | Not used at this time. |
| 7 | 4 | ID | | | | Ineligible Twx State | Not used at this time. |

VA-Specific Inpatient/Outpatient Information Segment (ZIO)

| SEQ | LEN | DT | R/O | RP/# | TBL # | Element Name | VISTA Element Name VISTA Field or Expression |
|-----|-----|----|-----|------|-------|--|---|
| 1 | 4 | SI | R | | | Set ID | Sequential Number |
| 2 | 3 | NM | | | | Number of Inpatient Days Since Last Means Test | Computed field |
| 3 | 3 | NM | | | | Number of Outpatient Days Since Last Means Test | Computed field |
| 4 | 8 | DT | | | | Date of Last Visit | Computed field (Last Opt or Inpatient Stay) |

VA-Specific Income Relation Segment (ZIR)

| | | • | | | | | |
|-----|-----|----|-----|------|------|------------------------------|---------------------------------|
| SEQ | LEN | DT | R/O | RP/# | TBL# | Element Name | VISTA Element Name |
| | | | | | | | INCOME RELATION (#408.22) File |
| | | | | | | | Field or Expression |
| 1 | 4 | SI | R | | | Set ID | Sequential Number |
| 2 | 1 | IS | | | VA01 | Married Last Calendar Year | MARRIED LAST CALENDAR YEAR |
| | | | | | | | field (#.05) |
| 3 | 1 | IS | | | VA01 | Lived With Patient | LIVED WITH PATIENT field (#.06) |
| 4 | 8 | NM | | | | Amount Contributed to Spouse | AMOUNT CONTRIBUTED TO |
| | | | | | | | SPOUSE field (#.07) |
| 5 | 1 | IS | | | VA01 | Dependent Children | DEPENDENT CHILDREN field (#.08) |
| 6 | 1 | IS | | | VA01 | Incapable of Self Support | INCAPABLE OF SELF-SUPPORT field |
| | | | | | | | (#.09) |
| 7 | 1 | IS | | | VA01 | Contributed to Support | CONTRIBUTED TO SUPPORT field |
| | | | | | | | (#.1) |
| 8 | 1 | IS | | | VA01 | Child Had Income | CHILD HAD INCOME field (#.11) |
| 9 | 1 | IS | | | VA01 | Income Available to You | INCOME AVAILABLE TO YOU field |
| | | | | | | | (#.12) |
| 10 | 2 | NM | | | | Number of Dependent Children | NUMBER OF DEPENDENT |
| | | | | | | _ | CHILDREN field (#.13) |

VA-Specific Means Test Information Segment (ZMT)

| | | | | | Element Name | VISTA Element Name ANNUAL MEANS TEST (#408.31) |
|----|----|----|---|------|-------------------------------|---|
| 1 | 4 | SI | R | | *Set ID - Patient ID | File Field or Expression Sequential Number (1= Means Test, 2 = Copay Test) |
| 2 | 8 | DT | | | Means Test Date | DATE OF TEST field (#.01) |
| 3 | 2 | IS | | VA02 | Means Test Status | STATUS field (#.03) |
| 4 | 10 | NM | | | Income | INCOME field (#.04) |
| 5 | 10 | NM | | | Net Worth | NET WORTH field (#.05) |
| 6 | 19 | TS | | | Date/Time of Adjudication | ADJUDICATION DATE/TIME field (#.1) |
| 7 | 1 | IS | | VA01 | Agreed to Pay Deductible | AGREED TO PAY DEDUCTIBLE field (#.11) |
| 8 | 8 | NM | | | Threshold A | THRESHOLD A field (#.12) |
| 9 | 10 | NM | | | Deductible Expenses | DEDUCTIBLE EXPENSES field (#.15) |
| 10 | 19 | TS | | | Date/Time MT Completed | DATE/TIME COMPLETED field (#.07) |
| 11 | 1 | IS | | VA01 | Previous Yr MT Threshold Flag | PREVIOUS YEARS THRESHOLD field (#.16) |
| 12 | 2 | NM | | | Total Dependents | TOTAL DEPENDENTS field (#.18) |
| 13 | 1 | IS | | VA01 | Hardship | HARDSHIP field (#.2) |
| 14 | 8 | DT | | | Hardship Review Date | HARDSHIP REVIEW DATE field (#.21) |
| 15 | 19 | TS | | | Date Veteran Signed Test | DATE VETERAN SIGNED TEST field (#.24) |
| 16 | 1 | IS | | VA01 | Declines to Give Income Info | DECLINES TO GIVE INCOME INFO field (#.14) |
| 17 | 1 | ID | | | Type of Test | TYPE OF TEST field (#.019) (1 = Means Test, 2=Copay Test) |
| 18 | 1 | ID | | | ***Source of Test | SOURCE OF TEST field (#.23) (1=VAMC, 2=IVM) |

VA-Specific Means Test Information Segment (ZMT), continued

| SEQ | LEN | DT | R/O | RP/# | TBL # | Element Name | VISTA Element Name |
|-----|--------|-------------------|-----|----------|----------|-------------------------------------|--|
| | | | | | | | ANNUAL MEANS TEST (#408.31) |
| | | | | | | | File Field or Expression |
| 19 | 1 | IS | | | VA01 | Primary Test? | PRIMARY INCOME TEST FOR YEAR? |
| | | | | | | | field (#2) |
| 20 | 8 | DT | | | | Date IVM Verif. MT Completed | DATE IVM VERIFIED MEANS TEST |
| | | | | | | - | COMPLETED field (#.25) |
| 21 | 1 | IS | | | VA01 | Refused To Sign | REFUSED TO SIGN field (#.26) |
| 22 | 3 | NM | | | | ****Site Conducting Test | Station Number |
| 23 | 3 | NM | | | | Hardship Review Site | Station Number |
| | *If SE | $\overline{Q1} =$ | HLQ | , this s | ignifies | delete transmission if sent from HE | C to V IST A for verified means tests. |

VA-Specific Patient Information Segment (ZPD)

| | _ | | | | | ation Segment (ZFD) | |
|-----|-----|----|-----|------|------|--------------------------------|--|
| SEQ | LEN | DT | R/O | RP/# | TBL# | Element Name | VISTA Element Name |
| | | | | | | | PATIENT (#2) File Field or |
| | | | | | | | Expression |
| 1 | 4 | SI | R | | | Set ID - Patient ID | Sequential Number |
| 2 | 60 | ST | | | | Remarks | REMARKS field (#.091) |
| 3 | 20 | ST | | | | Place of Birth City | PLACE OF BIRTH CITY field (#.092) |
| 4 | 2 | ST | | | | Place of Birth State | PLACE OF BIRTH STATE field (#.093) |
| | | | | | | | (Abbreviation Only) |
| 5 | 2 | IS | | | VA02 | Current Means Test Status | CURRENT MEANS TEST STATUS field |
| | | | | | | | (#.14) |
| 6 | 35 | ST | | | | Father's Name | FATHER'S NAME field (#.2401) |
| 7 | | ST | | | | Mother's Name | MOTHER'S NAME field (#.2402) |
| 8 | 1 | IS | | | VA01 | Rated Incompetent | RATED INCOMPETENT field (#.293) |
| 9 | 19 | TS | | | | Date of Death | DATE OF DEATH field (#.351) |
| 10 | 48 | PN | | | | Collateral Sponsor | COLLATERAL SPONSOR field (#.3601) |
| 11 | 1 | IS | | | VA01 | Active Health Insurance? | Active Health Insurance? (Computed) |
| 12 | 1 | IS | | | VA01 | Eligible For Medicaid? | ELIGIBLE FOR MEDICAID? field |
| | | | | | | | (#.381) |
| 13 | 19 | TS | | | | Date Medicaid Last Asked | DATE MEDICAID LAST ASKED field |
| | | | | | | | (#.382) |
| 14 | 1 | IS | | | VA07 | Race | RACE field (#.06) |
| 15 | 3 | IS | | | VA08 | Religion | RELIGION field (#.08) |
| 16 | 1 | IS | | | VA01 | Homeless Indicator | Homeless Indicator (Computed) |
| 17 | 1 | ST | | | | POW Status Indicated? | POW STATUS INDICATED? field |
| | | | | | | | (#.525) (Y = Yes; N = No; U = Unknown) |
| 18 | 2 | IS | | | VA12 | Type of Insurance | Type of Insurance (Computed) |
| 19 | 1 | IS | | _ | VA14 | Medication Copayment Exemption | Medication Copay Exemption Status |
| | | | | | | Status | (Computed) |

VA-Specific Rated Disabilities Segment (ZRD)

| SEQ | LEN | DT | R/O | RP/# | TBL# | | VISTA Element Name PATIENT (#2.3721) Sub-File Field or Expression |
|-----|-----|----|-----|------|------|------------------------------------|---|
| 1 | 4 | SI | R | | | Set ID | Sequential Number |
| 2 | 4 | CE | | | | Disability Condition *(See below.) | RATED DISABILITIES (VA) field (#.01) |
| 3 | 3 | NM | | | | Disability % | DISABILITY % field (#2) |
| 4 | 1 | IS | | | VA01 | Service Connected Rated Disability | SERVICE CONNECTED field (#3) |

^{*} DISABILITY CONDITION has the coded element data type, which is one of the composite data types. The '~' is always used within the IVM and Enrollment packages as the component separator. The general format for the coded element data type, from the 2.3 version of the HL7 standard, is:

<identifier (ST)>~<text (ST)>~<name of coding system (ST)>~<alternate identifier (ST>~

The actual format for the DISABILITY CONDITION is:

<4-digit DX CODE from the Disability Condition file (#31)>~<45 character NAME field from the Disability Condition file>

If the DISABILITY CONDITION field is included in the segment than both of its components are required.

Here is an example of the ZRD segment: ZRD^1^5001~BONE DISEASE^30^1

VA-Specific Service Period Segment (ZSP)

| SEQ | LEN | DT | R/O | RP/# | TBL# | Element Name | VISTA Element Name |
|-----|-----|----|-----|------|------|------------------------------|----------------------------------|
| | | | | | | | PATIENT (#2) File Field or |
| | | | | | | | Expression |
| 1 | 4 | SI | R | | | Set ID | Sequential Number |
| 2 | 1 | IS | R | | VA01 | Service Connected? | SERVICE CONNECTED? field (#.301) |
| 3 | 3 | NM | | | | Service Connected Percentage | SERVICE CONNECTED |
| | | | | | | _ | PERCENTAGE field (#.302) |
| 4 | 2 | IS | | | VA11 | Period of Service | PERIOD OF SERVICE field (#.323) |
| 5 | 1 | ST | | | | Vietnam Service Indicated? | VIETNAM SERVICE INDICATED? field |
| | | | | | | | (#.32101) |
| 6 | 1 | IS | | | VA01 | P&T | P&T field (#.304) |
| 7 | 1 | IS | | | VA01 | Unemployable | UNEMPLOYABLE field (#.305) |
| 8 | 19 | TS | | | | SC Award Date | SC AWARD DATE field (#.3012) |

VA-Specific Temporary Address Segment (ZTA)

| SEQ | LEN | DT | R/O | RP/# | TBL # | Element Name | VISTA Element Name PATIENT (#2) File Field or Expression |
|-----|-----|----|-----|------|-------|--------------------------|--|
| 1 | 4 | SI | R | | | Set ID - Patient ID | Sequential Number |
| 2 | 1 | IS | | | VA01 | Temporary Address? | TEMPORARY ADDRESS ENTER/EDIT? field (#.12105) |
| 3 | 8 | DT | | | | Temporary Address Start | TEMPORARY ADDRESS START DATE field (#.1217) |
| 4 | 8 | DT | | | | Temporary Address End | TEMPORARY ADDRESS END DATE field (#.1218) |
| 5 | 106 | AD | | | | Temporary Address | TEMPORARY ADDRESS fields (#.1211- .1216) |
| 6 | 4 | ID | | | | Temporary Address County | TEMPORARY ADDRESS COUNTY field (#.12111) |
| 7 | 40 | TN | | | | Temporary Address Phone | TEMPORARY PHONE NUMBER field (#.1219) |

Batch Header Segment (BHS)

| _ | atch Header Segment (DHS) | | | | | | |
|-----|---------------------------|----|-----|------|------|-----------------------------|---------------------------------|
| SEQ | LEN | DT | R/O | RP/# | TBL# | Element Name | VISTA Description |
| 1 | 1 | ST | R | | | Batch Field Separator | Recommended value is ^ (caret) |
| 2 | 4 | ST | R | | | Batch Encoding Characters | Recommended delimiter values: |
| | | | | | | | Component = ~ (tilde) |
| | | | | | | | Repeat = (bar) |
| | | | | | | | Escape = \ (back slash) |
| | | | | | | | Subcomponent = & (ampersand) |
| 3 | 15 | ST | | | | Batch Sending Application | When originating from facility: |
| | | | | | | | IVM |
| | | | | | | | When originating from HEC: |
| | | | | | | | IVM CENTER |
| 4 | 20 | ST | | | | Batch Sending Facility | When originating from facility: |
| | | | | | | | Station's facility number |
| | | | | | | | When originating from HEC: |
| | | | | | | | 724 |
| 5 | 15 | ST | | | | Batch Receiving Application | When originating from facility: |
| | | | | | | | IVM CENTER |
| | | | | | | | When originating from HEC: |
| | | | | | | | IVM |
| 6 | 20 | ST | | | | Batch Receiving Facility | When originating from facility: |
| | | | | | | | 724 |
| | | | | | | | When originating from HEC: |
| | | | | | | | Station's facility number |
| 7 | 26 | TS | | | | Batch Creation Date/Time | Date and time batch message was |
| _ | | | | | | | created |
| 8 | 40 | ST | | | | Batch Security | Not used |

Batch Header Segment (BHS), continued

| | atom reduce segment (2712), continued | | | | | | | |
|-----|---------------------------------------|----|-----|------|------|----------------------------|--|--|
| SEQ | LEN | DT | R/O | RP/# | TBL# | Element Name | VISTA Description | |
| 9 | 20 | ST | | | | Batch Name/ID/Type | 4 Components: | |
| | | | | | | | Component 1: Batch Name (Not used) | |
| | | | | | | | Component 2: Processing ID | |
| | | | | | | | Component 3: Message Type | |
| | | | | | | | Component 4: Version ID | |
| | | | | | | | These 4 components must be separated | |
| | | | | | | | by the HL7 component separator. The | |
| | | | | | | | processing ID, message type, and version | |
| | | | | | | | ID correspond to fields of the same name | |
| | | | | | | | in the MSH segment | |
| 10 | 80 | ST | | | | Batch Comment | 2 Components: | |
| | | | | | | | Component 1: Refer to Table 0008 | |
| | | | | | | | Component 2: Text Message | |
| 11 | 20 | ST | | | | Batch Control ID | Automatically generated by V IST A HL7 | |
| | | | | | | | Package | |
| 12 | 20 | ST | | | | Reference Batch Control ID | Batch Control ID of batch message being | |
| | | | | | | | acknowledged | |

Batch Trailer Segment (BTS)

| SEQ | LEN | DT | R/O | RP/# | TBL# | Element Name | VISTA Description |
|-----|-----|----|-----|------|------|---------------------|-------------------------------------|
| 1 | 10 | ST | | | | Batch Message Count | Number of messages within the batch |
| | | | | | | | message |
| 2 | 80 | ST | | | | Batch Comment | Not used at this time |
| 3 | 100 | CM | | Y | | Batch Totals | Not used at this time |

Message Header Segment (MSH)

| SEQ | LEN | DT | R/O | RP/# | TBL# | Element Name | VISTA Description |
|-----|-----|----|-----|------|------|-----------------------|---------------------------------|
| 1 | 1 | ST | R | | | Field Separator | Recommended value is ^ (caret) |
| 2 | 4 | ST | R | | | Encoding Characters | Recommended delimiter values: |
| | | | | | | | Component = ~ (tilde) |
| | | | | | | | Repeat = (bar) |
| | | | | | | | Escape = \ (back slash) |
| | | | | | | | Subcomponent = & (ampersand) |
| 3 | 15 | ST | | | | Sending Application | When originating from facility: |
| | | | | | | | IVM |
| | | | | | | | When originating from HEC: |
| | | | | | | | IVM CENTER |
| 4 | 20 | ST | | | | Sending Facility | When originating from facility: |
| | | | | | | | Station's facility number |
| | | | | | | | When originating from HEC: |
| | | | | | | | 724 |
| 5 | 30 | ST | | | | Receiving Application | When originating from facility: |
| | | | | | | | IVM CENTER |
| | | | | | | | When originating from HEC: |
| | | | | | | | IVM |

Message Header Segment (MSH)

| SEQ | LEN | DT | R/O | RP/# | TBL# | Element Name | VISTA Description |
|-----|-----|----|-----|------|------|---------------------------------|--|
| 6 | 30 | ST | | | | Receiving Facility | When originating from facility: |
| | | | | | | | 724 |
| | | | | | | | When originating from HEC: |
| | | | | | | | Station's facility number |
| 7 | 26 | TS | | | | Date/Time of Message | Date and time message was created |
| 8 | 40 | ST | | | | Security | Not used |
| 9 | 7 | CM | R | | 0076 | Message Type | 2 Components: |
| | | | | | | | Component 1: Refer to Table 0076 |
| | | | | | | | Component 2: Message Event Type Code |
| 10 | 20 | ST | R | | | Message Control ID | Automatically generated by V IST A HL7 |
| | | | | | | | Package |
| 11 | 1 | ID | R | | 0103 | Processing ID | P (Production) |
| 12 | 8 | ID | R | | 0104 | Version ID | 2.1 (Version 2.1) |
| 13 | 15 | NM | | | | Sequence Number | Not used at this time |
| 14 | 180 | ST | | | | Continuation Pointer | Not used at this time |
| 15 | 2 | ID | | _ | 0155 | Accept Acknowledgment Type | Not used at this time |
| 16 | 2 | ID | | | 0155 | Application Acknowledgment Type | Not used at this time |
| 17 | 2 | ID | | | | Country Code | Not used at this time |

Message Acknowledgment Segment (MSA)

| SEQ | LEN | DT | R/O | RP/# | TBL# | Element Name | VISTA Description |
|-----|-----|----|-----|------|------|-----------------------------|--|
| 1 | 2 | ID | R | | 8000 | Acknowledgment Code | Refer to Table 0008 |
| 2 | 20 | ST | R | | | Message Control ID | Message Control ID of message being acknowledged |
| 3 | 80 | ST | | | | Text Message | Error text denoting why the message was rejected |
| 4 | 15 | NM | | | | Expected Sequence Number | Not used |
| 5 | 1 | ID | | | 0102 | Delayed Acknowledgment Type | Not used |
| 6 | 100 | CE | | | | Error Condition | Not used |

Supported/User-Defined HL7 Tables

<u>Table 0001 - Sex</u>

| Value | Description |
|-------|-------------|
| F | FEMALE |
| M | MALE |
| 0 | OTHER |
| U | UNKNOWN |

Table 0002 - Marital Status

| Value | Description |
|-------|-------------|
| A | SEPARATED |
| D | DIVORCED |
| M | MARRIED |
| S | SINGLE |
| W | WIDOWED |

Table 0008 Acknowledgment code

| Value | Description |
|-------|---|
| AA | Original Mode: Application Accept |
| | Enhanced Mode: Application Acknowledgment: Accept |
| AE | Original Mode: Application Error |
| | Enhanced Mode: Application Acknowledgment: Error |
| AR | Original Mode: Application Reject |
| | Enhanced Mode: Application Acknowledgment: Reject |
| CA | Enhanced Mode: Accept Acknowledgment: Commit Accept |
| CE | Enhanced Mode: Accept Acknowledgment: Commit Error |
| CR | Enhanced Mode: Accept Acknowledgment: Commit Reject |

Table 0076 - Message Type

| Value | Description |
|-------|--------------------------------|
| ADT | ADT MESSAGE |
| ACK | GENERAL ACKNOWLEDGMENT |
| ORF | OBSERV. RESULT/RECORD RESPONSE |
| ORU | OBSERV RESULT/UNSOLICITED |
| QRY | QUERY |

Note: This is not the complete table. It contains those message types used by the **V**IST**A**/HEC interface.

Table 0103 - Processing ID

| Value | Description |
|-------|-------------|
| D | DEBUGGING |
| P | PRODUCTION |
| T | TRAINING |

Table 0104 - Version ID

| Value | Description |
|-------|-------------|
| 2.0 | RELEASE 2.0 |
| 2.0D | DEMO 2.0 |
| 2.1 | RELEASE 2.1 |
| 2.2 | RELEASE 2.2 |

Table VA01 - Yes/No

| Value | Description |
|-------|-------------|
| 0 | NO |
| 1 | YES |

<u>Table VA02 - Current Means Test Status</u>

CODE (#.02) field of MEANS TEST STATUS (#408.32) file

| Value | Description |
|-------|----------------------|
| A | CATEGORY A |
| В | CATEGORY B |
| С | CATEGORY C |
| E | EXEMPT |
| I | INCOMPLETE |
| L | NO LONGER APPLICABLE |
| M | NON-EXEMPT |
| N | NO LONGER REQUIRED |
| P | PENDING ADJUDICATION |
| R | REQUIRED |

<u> Table VA03 - Employment Status</u>

EMPLOYMENT STATUS (#.31115) field of PATIENT (#2) file

| Value | Description |
|-------|----------------------|
| 1 | EMPLOYED FULL TIME |
| 2 | EMPLOYED PART TIME |
| 3 | NOT EMPLOYED |
| 4 | SELF EMPLOYED |
| 5 | RETIRED |
| 6 | ACTIVE MILITARY DUTY |
| 9 | UNKNOWN |

Table VA04 - Eligibility

Internal Entry Number of MAS ELIGIBILITY CODE (#8.1) file

| Value | Description |
|-------|-------------------------------|
| 1 | SERVICE CONNECTED 50% to 100% |
| 2 | AID & ATTENDANCE |
| 3 | SC LESS THAN 50% |
| 4 | NSC - VA PENSION |
| 5 | NSC |
| 6 | OTHER FEDERAL AGENCY |
| 7 | ALLIED VETERAN |
| 8 | HUMANITARIAN EMERGENCY |
| 9 | SHARING AGREEMENT |
| 10 | REIMBURSABLE INSURANCE |
| 12 | CHAMPVA |
| 13 | COLLATERAL OF VET. |
| 14 | EMPLOYEE |
| 15 | HOUSEBOUND |
| 16 | MEXICAN BORDER WAR |
| 17 | WORLD WAR I |
| 18 | PRISONER OF WAR |
| 19 | TRICARE/CHAMPUS |
| 20 | MEDICARE |
| 21 | CATASTROPHICALLY DISABLED |

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<u>Table VA05 - Disability Retirement From Military</u>

DISABILITY RET. FROM MILITARY? (#.362) field of PATIENT (#2) file

| Value | Description |
|-------|--|
| 0 | NO |
| 1 | YES, RECEIVING MILITARY RETIREMENT |
| 2 | YES, RECEIVING MILITARY RETIREMENT IN LIEU OF VA |
| | COMPENSATION |
| 3 | UNKNOWN |

Table VA06 - Eligibility Status

ELIGIBILITY STATUS (#.3611) field of PATIENT (#2) file

| Value | Description |
|-------|-------------------------|
| P | PENDING VERIFICATION |
| R | PENDING RE-VERIFICATION |
| V | VERIFIED |

Table VA07 - Race

ABBREVIATION (#2) field of RACE (#10) file

| Value | Description |
|-------|----------------------------------|
| 1 | HISPANIC, WHITE |
| 2 | HISPANIC, BLACK |
| 3 | AMERICAN INDIAN OR ALASKA NATIVE |
| 4 | BLACK, NOT OF HISPANIC ORIGIN |
| 5 | ASIAN OR PACIFIC ISLANDER |
| 6 | WHITE, NOT OF HISPANIC ORIGIN |
| 7 | UNKNOWN |

Table VA08 - Religion

CODE (#3) field of RELIGION (#13) file

| Value | Description |
|-------|-------------------------|
| 0 | CATHOLIC |
| 1 | JEWISH |
| 2 | EASTERN ORTHODOX |
| 3 | BAPTIST |
| 4 | METHODIST |
| 5 | LUTHERAN |
| 6 | PRESBYTERIAN |
| 7 | UNITED CHURCH OF CHRIST |
| 8 | EPISCOPALIAN |
| 9 | ADVENTIST |
| 10 | ASSEMBLY OF GOD |
| 11 | BRETHREN |
| 12 | CHRISTIAN SCIENTIST |
| 13 | CHURCH OF CHRIST |
| 14 | CHURCH OF GOD |
| 15 | DISCIPLES OF CHRIST |
| 16 | EVANGELICAL COVENANT |

Table VA08 - Religion, continued CODE (#3) field of RELIGION (#13) file

| Value | Description |
|-------|---------------------------|
| 17 | FRIENDS |
| 18 | JEHOVAH'S WITNESS |
| 19 | LATTER-DAY SAINTS |
| 20 | ISLAM |
| 21 | NAZARENE |
| 22 | OTHER |
| 23 | PENTECOSTAL |
| 24 | PROTESTANT, OTHER |
| 25 | PROTESTANT, NO PREFERENCE |
| 26 | REFORMED |
| 27 | SALVATION ARMY |
| 28 | UNITARIAN; UNIVERSALIST |
| 29 | UNKNOWN/NO PREFERENCE |

<u>Table VA09 - Relationship Number</u> RELATIONSHIP NUMBER (#.001) field [internal entry number] of RELATIONSHIP (#408.11) file

| Value | Description |
|-------|---------------------|
| 1 | SELF |
| 2 | SPOUSE |
| 3 | SON |
| 4 | DAUGHTER |
| 5 | STEPSON |
| 6 | STEPDAUGHTER |
| 7 | FOSTER SON |
| 8 | FOSTER DAUGHTER |
| 9 | SON-IN-LAW |
| 10 | DAUGHTER-IN-LAW |
| 11 | BROTHER |
| 12 | SISTER |
| 13 | STEPBROTHER |
| 14 | STEPSISTER |
| 15 | BROTHER-IN-LAW |
| 16 | SISTER-IN-LAW |
| 17 | FATHER |
| 18 | MOTHER |
| 19 | STEPFATHER |
| 20 | STEPMOTHER |
| 21 | FATHER-IN-LAW |
| 22 | MOTHER-IN-LAW |
| 23 | GRANDFATHER |
| 24 | GRANDMOTHER |
| 25 | GREAT-GRANDFATHER |
| 26 | GREAT-GRANDMOTHER |
| 27 | GRANDSON |
| 28 | GRANDDAUGHTER |
| 29 | GREAT-GRANDSON |
| 30 | GREAT-GRANDDAUGHTER |

Table VA09 - Relationship Number, continued

| Value | Description |
|-------|-------------|
| 31 | NEPHEW |
| 32 | NIECE |
| 33 | UNCLE |
| 34 | AUNT |
| 99 | OTHER |

Table VA11 - Period of Service

Internal Entry Number of PERIOD OF SERVICE (#21) file

| Value | Description | |
|-------|---------------------------|--|
| 0 | KOREAN | |
| 1 | WORLD WAR I | |
| 2 | WORLD WAR II | |
| 3 | SPANISH AMERICAN | |
| 4 | PRE-KOREAN | |
| 5 | POST-KOREAN | |
| 6 | OPERATION DESERT SHIELD | |
| 7 | VIETNAM ERA | |
| 8 | POST-VIETNAM | |
| 9 | OTHER OR NONE | |
| A | ARMY—ACTIVE DUTY | |
| В | NAVY, MARINE—ACTIVE DUTY | |
| С | AIR FORCE—ACTIVE DUTY | |
| D | COAST GUARD—ACTIVE DUTY | |
| Е | RETIRED, UNIFORMED FORCES | |
| F | MEDICAL REMEDIAL ENLIST | |
| G | MERCHANT SEAMEN—USPHS | |
| Н | OTHER USPHS BENEFICIARIES | |
| I | OBSERVATION/EXAMINATION | |
| J | OFFICE OF WORKERS COMP | |
| K | JOB CORPS/PEACE CORPS | |
| L | RAILROAD RETIREMENT | |
| M | BENEFICIARIES-FOREIGN GOV | |
| N | HUMANITARIAN (NON-VET) | |
| 0 | CHAMPUS RESTORE | |
| P | OTHER REIMBURS. (NON-VET) | |
| Q | OTHER FEDERAL – DEPENDENT | |
| R | DONORS (NON-VET) | |
| S | SPECIAL STUDIES (NON-VET) | |
| T | OTHER NON-VETERANS | |
| U | CHAMPVA—SPOUSE, CHILD | |
| V | CHAMPUS | |
| W | CZECHOSLOVAKIA/POLAND SVC | |
| X | PERSIAN GULF WAR | |
| Y | CAV/NPS | |
| Z | MERCHANT MARINE | |

<u>Table VA13 - Rated Disabilities</u>

NUMBER (.001) Field [internal entry number] of the DISABILITY CONDITION (#31) File

(Sample listing of possible values)

| Value | Description |
|-------|------------------------|
| 1 | OSTEOMYELITIS |
| 2 | BONE DISEASE |
| 3 | RHEUMATOID ARTHRITIS |
| 4 | DEGENERATIVE ARTHRITIS |
| 5 | ARTHRITIS |

Table VA14 - Medication Copayment Exemption Status

| Value | Description |
|-------|-------------|
| 0 | NON-EXEMPT |
| 1 | EXEMPT |

<u>Table VA15 - Enrollment Status</u>

(#.04) field of the PATIENT ENROLLMENT (#27.11) file

| Value | Description |
|-------|-------------------|
| 1 | Unverified |
| 2 | Verified |
| 3 | Inactive |
| 4 | Rejected |
| 5 | Suspended |
| 6 | Deceased |
| 7 | Canceled/Declined |
| 8 | Expired |
| 9 | Pending |
| 10 | Not Eligible |

Table VA16 - Reason Enrollment Canceled/Declined

(#.05) field of the PATIENT ENROLLMENT (#27.11) file

| Value | Description |
|-------|------------------------|
| 1 | Dissatisfied with Care |
| 2 | Geographic Access |
| 3 | Other Insurance |
| 4 | Other |

Table VA17 - Enrollment Priority

(#.07) field of the PATIENT ENROLLMENT (#27.11) file

| Value | Description | |
|-------|-------------|--|
| 1 | Priority 1 | |
| 2 | Priority 2 | |
| 3 | Priority 3 | |
| 4 | Priority 4 | |
| 5 | Priority 5 | |
| 6 | Priority 6 | |
| 7 | Priority 7 | |

Table VA0115 - Servicing Facility

(Sample listing of possible values)

| Value | Description |
|---------|----------------------------|
| 512 9AC | Perry Point (Nursing Home) |

Table VA0033 – Fee Basis Treatment Code Type

| Tubic Villoud Too Bubis II duction out Type | |
|---|--|
| Value | |
| Short Term Fee Status | |
| Home Nursing Services | |
| For I.D. Card Status | |
| State Home | |

Table VA0034 - Fee Basis Program

| Tuble Vilout Tee Busis I Togram |
|----------------------------------|
| Value |
| CHAMPVA |
| Civil Hospital |
| Comp & Pension |
| Contract Halfway House |
| Contract Nursing Home |
| Contract Readjustment Counseling |
| Dental |
| Dialysis |
| Home Health Services |
| Inpatient |
| Other Institutional Services |
| Outpatient |
| Oxygen Services |
| Pharmacy |
| State Home |
| |

<u>Table VA0035 – Enrollment Sub-Group</u>

Enrollment Sub-Group (.12) of Patient Enrollment file (#27.11

| Value | Description |
|-------|---|
| a | Non-compensable zero percent service connected veterans |
| b | All other priority 7 veterans |